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# **THESIS**

MARINE GAS TURBINE MODELING FOR MODERN CONTROL DESIGN

bу

Vincent J. Herda

June 1986

Thesis Advisor:

David Smith

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Marine Gas Turbine Modeling for Modern Control Design

by

Vincent J. Herda Lieutenant, United States Navy B.S., U.S. Naval Academy, 1980

Submitted in partial fulfillment of the requirements for the degrees of

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### ABSTRACT

The search for improved performance of U.S. Navy ships has led to more complex propulsion systems consisting of multiple, interacting inputs. Classical control theory does not effectively exploit these interactions. Modern control theory provides a systematic method of dealing with multiple interacting inputs to achieve improved system performance. One of the the most highly developed modern control techniques is the linear quadratic regulator (LQR) method. Essential to the application of this method is the formulation of a state space description of the plant. In this paper a nonlinear dynamic propulsion system model is developed from experimental data and used to formulate a state space model.

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### SYMBOLS AND ABBREVIATIONS

```
Fuel Energy Realized at HP Turbine
Dynamometer Inertia
Gas Generator Inertia
Air Mass Flowrate
Combined Fuel and Air Mass Flowrate
EJJMMMNNPPOOOOTTTV
                =
                =
                                     Fuel Mass Flowrate
                =
                                   Fuel Mass Flowrate
Gas Generator Speed
Power Turbine/Dynamometer Speed
Compressor Discharge Pressure
High Pressure Turbine Discharge Pressure
Compressor Torque
Dynamometer Torque
Free Power Turbine Torque
High Pressure Turbine Torque
Fuel Energy Lag Time Constant
Compressor Discharge Temperature
High Pressure Turbine Discharge Temperature
Volume Flowrate
Dynamometer Water Weight
                =
                =
                =
                =
                =
                =
                =
                =
                =
                =
                =
WW
                                     Dynamometer Water Weight
```

### I. INTRODUCTION

The search for improved performance of U.S. Navy ships has led to increasingly complex marine propulsion systems. Controllable inputs to this system now include fuel engine inlet guide vane and stator vane position, bleed air selection, and propeller pitch angle. Current control strategies applied to these propulsion plants, classical control techniques in general, do not take into account the interaction between these inputs. In contrast, modern control techniques (MCT) provide a systematic method achieve improved system performance when dealing with multiple, interacting inputs. Specifically, modern control theory methods provide the following benefits not found in classical control methods applied to multiple input, multiple output (MIMO) systems:

- (1) Effective treatment of coupled input interactions to improve performance,
- (2) Rigorous treatment of stability questions,
- (3) Systematic control design which reduce iteration and the need for extensive intuition and experience in the control design process.

The most extensive application of modern control theory to date is the F100 Turbofan Multivariable Control Synthesis Program, sponsored by the Air Force Aero Propulsion Lab and Nasa Lewis Research Center. [Ref. 1: p. 43]. The results of this program demonstrated that modern control theory techniques provide an orderly, effective, systematic approach to controller design for multiple, interacting input systems.

Current work at the Naval Postgraduate School, Monterey, is aimed at investigating the application of modern control techniques to U.S. Navy ship propulsion plants. The initial phase of this effort involves the application of modern control techniques to a low power gas turbine test

facility located at the school. In the context of this effort the goals of this thesis were:

- (1) Development of an accurate digital computer model of the propulsion test facility which includes all significant plant nonlinearities and dynamic effects.
- (2) Develop a linear (state-space) model of the propulsion plant.

The nonlinear model is a valuable tool in controller design. First, it provides a means to test control strategies without risking damage to the actual plant. Second, it provides a cost effective alternative to extensive controller tests. Finally, in this work the nonlinear model provided the basis from which a linear (state space) model was derived.

The state space model of the propulsion plant is essential for future controller design work at NPS using the linear quadratic regulator (LQR) technique, which is the most highly developed modern control method. [Ref. 2: p. 653].

### II. OVERVIEW

This thesis is organized into eight chapters. In the following chapter a description of the test facility at the Naval Postgraduate School (NPS) is given. Also in that chapter, a conceptual model of the plant is developed. The plant is first divided into functional components. The significant plant dynamics are identified, and the number of plant components is reduced so that only the degree of complexity necessary to represent the significant plant processes is retained. Finally, the component interactions are defined by identifying component inputs and outputs. The component interactions link the components together and form a basis for quantitative modeling of the plant.

In Chapter 4 quantitative (versus conceptual) component modeling is described. Using experimental data, the input/output relations for each component (as defined in the previous chapter) are constructed in equation form.

In Chapter 5 the individual component equations are joined together to form a steady state plant model.

In Chapter 6 the differential equations governing the plant dynamics (identified in Chapter 3) are introduced into the steady state model. In this way a nonlinear dynamic plant model is developed.

In Chapter 7 the state space model is derived from the nonlinear dynamic model.

Chapter 8 contains conclusions and recommendations for further work.

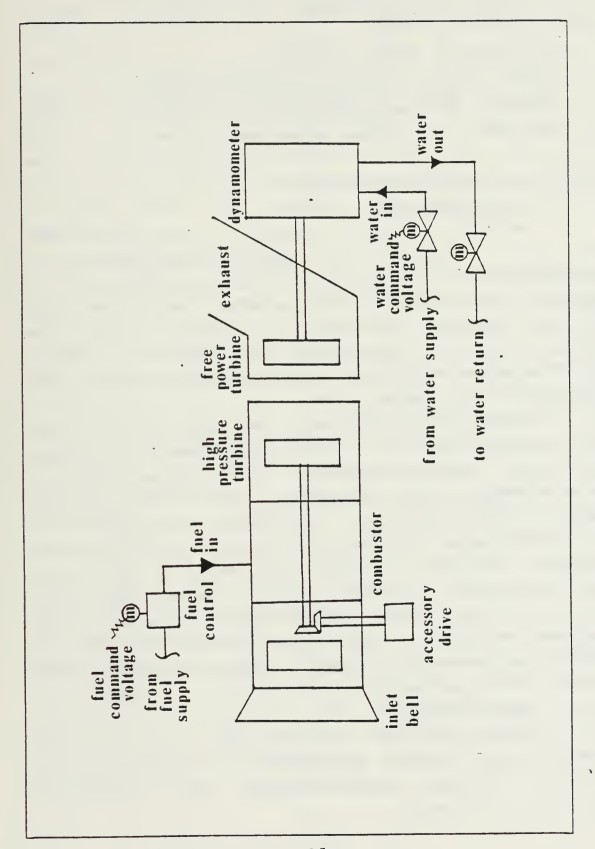
### III. PLANT DESCRIPTION/CONCEPTUAL MODELING .

### A. PLANT DESCRIPTION

The test facility (hereafter referred to as 'the plant') consists of a Boeing model 502-6A 175 horsepower gas turbine engine and a Clayton 17-300 water dynamometer. Figure 3.1 is a schematic of the test facility.

The gas turbine can be subdivided into the gas generator section and the power take-off section. The gas generator section consists of a single stage centrifugal compressor, a dual can combustor, an accessory drive section, and a single-stage axial flow high pressure turbine (HPT). The power take-off section consists of a single-stage axial flow free power turbine (FPT). Fuel enters the combustor via the fuel control, which consists of a flyball governor and an acceleration limiter. The fuel control setting is adjusted by an electric-motor driven control lever. The hot gases drive the high pressure turbine. The high pressure turbine, in turn, drives the compressor and accessory drive section. The accessory drive section extracts power from the high pressure turbine to drive the fuel pump and governor, the oil pump, and a tachometer generator. The free power turbine extracts energy from the hot gas stream and drives the dynamometer. There is no mechanical connection between the high pressure turbine and the free power turbine.

The water dynamometer acts as a power absorption unit. The power turbine torque and speed are adjusted by varying the amount of water in the dynamometer. This is analogous to changing the pitch on a controllable pitch propeller. Water enters and leaves the dynamometer via electric motor driven load and unload valves.



NPS Marine Propulsion Test Facility Figure 3.1

### B. THE CONCEPTUAL PLANT MODEL

In formulating a conceptual plant model the following issues must be addressed:

- definition of plant boundaries,
- · identification of significant plant dynamics,
- extent to which the plant must be divided into components and how the components selected, and
- · definition of component inputs and outputs.

These issues are discussed below.

### 1. Plant Boundaries

Selection of plant boundaries is important since this selection determines the plant inputs. Because the long range goal of this project is the implementation of an improved control system, the existing fuel control was excluded from the plant model. The plant boundary was located downstream of the existing fuel control, and actual fuel flow to the combustor (versus fuel command voltage) was established as one plant input.

A model of the dynamometer was developed in earlier This model accurately describes work by Johnson [Ref. 3]. the behavior of the dynamometer during loading conditions (water addition to the dynamometer), but is less accurate during unloading conditions. The source of the dynamometer model inaccuracies is thought to involve the unload valve In order to avoid introduction of the unload behavior. valve inaccuracies into the propulsion model developed in this study, the load and unload valves were placed outside the plant boundaries. Thus, actual water to and from the dynamometer (versus water command voltage) was established as the second plant input.

### 2. Plant Components

Breaking the plant into components facilitates the identification of causual relationships and plant dynamics. Further, the plant components provide the foundation of plant model development.

The selection of components is a cut and try process. A first cut at component identification is shown in Figure 3.2.

This selection was based on a functional basis and assumptions about the significant processes occurring within the plant. The minimum number of components necessary to account for these processes is sought. If the resulting model is insufficiently accurate, then some significant process has either been overlooked or improperly described. In either case, the selection of components must be reevaluated.

### 3. Significant Dynamics

Paramount to model accuracy is the identification of significant plant dynamics. Fluid momentum and compressibility, heat transfer, energy storage, rotor inertia, and combustion effects are all possibilities. However, dynamic effects can only be considered significant in the practical sense if their time constants are neither much shorter nor extremely longer than those for the controller actuators and sensors. Previous work by Szuch [Ref. 4:p. 243] in the area of aircraft gas turbine controls indicated that fluid momentum, compressibility, and energy storage dynamics occur too rapidly to be controlled, while heat transfer dynamics occur too slowly to be important in the control problem.

The importance of combustion dynamics deserves special discussion. Szuch [Ref. 4:p. 243] and DeHoff [Ref. 5:p. 274] concluded that combustion dynamics were of too high frequency to be important in controls considerations. In contrast, Rubis [Ref. 6:p. 56] discusses significant transient effects associated with engine torque development in response to fuel flowrate changes. These effects could be due in part to combustion related delays. In the present work combustion effects were initially neglected. The resulting model produced excessive

Figure 3.2 Propulsion Plant Components

accelerations when compared to experimental data. When combustion effects were modeled as a fuel energy lag accurate results were achieved. This fuel energy lag represents the delay between the time when the chemical energy in the fuel passes through the fuel nozzles and the time when the mechanical energy is realized at the high pressure turbine.

In addition to the fuel energy lag, the most significant plant dynamics are the rotor inertia effects. Thus, the equations governing the plant dynamic behavior are:

 $\dot{N}G = (QH-QC-QA-QFRG)/JG$ 

 $\dot{N}S = (QF-QD-QFRD)/JD$ 

E/Mf = 1/(tS + 1)

Where NG = gas generator acceleration,

NS = free power turbine acceleration,

-JG = gas generator inertia,

QH = high pressure turbine torque,

QC = compressor torque,

QA = accessory drive torque,

QFRG = gas generator frictional torque,

QF = free power turbine torque,

QD = dynamometer torque,

QFRD = combined free power turbine and dynamometer frictional torque,

Mf = measured fuel flowrate at the
 fuel nozzles,

E = mechanical energy applied at the
 high pressure turbine,

t = time constant associated with the combustion process. In this study the auxiliary torque (QD) and gas generator frictional torque (QFRG) were lumped into the compressor torque (QD). Also, the dynamometer/power turbine frictional torque (QFRD) was lumped into the dynamometer torque (QD). Having made these simplifications the governing dynamic equations become:

$$NG = (QH-QC)/JG$$
 (3.1)

$$\dot{NS} = (QF-QD)/JD \tag{3.2}$$

$$Mf/E = 1/(tS + 1)$$
 (3.3)

### 4. Model Simplification

Once the significant dynamic effects are determined and the governing equations identified, the plant model may be simplified by reducing the number of components. noted in the overview, it will be necessary during the model development to define the input/output relationships for each component in equation form. If the dynamic effects can be lumped into isolated components, then the input/output equations for these components are already known; they are the governing differential equations for the plant dynamics. Further, if the dynamic effects are lumped into isolated then the input/output equations components, remaining components can be obtained from steady state data components are assumed to contain no dynamic since these This approach was applied to the current modeling problem and the reduced component model of Figure 3.3 was produced.

Figure 3.3 Reduced Component Model

In this work two dynamic effects are the accelerations of the gas generator and the power turbine/dynamometer. By lumping the entire gas generator inertia into the gas generator shaft, the gas generator acceleration dynamics were isolated to that component. Similarly, the power turbine/dynamometer dynamics were lumped into the power turbine/dynamometer shaft. The third dynamic effect, the fuel combustion dynamics, was lumped into a single component, a first order lag between the fuel flowrate input and the high pressure turbine.

Since no dynamic effects were considered to occur in the inlet bell or exhaust duct, these components were combined with the compressor and free power turbine, respectively.

### 5. Component Inputs/Outputs

The next step in formulating the conceptual model is determining the inputs and outputs of each component. Multiport analysis using signal pairs at "ports" of power transfer is one useful method for studying component interaction.

At the mechanical-rotational port (gas generator and power turbine/dynamometer shafts ) the signal pair is torque, Q, and rotational speed, N, as shown in Figure 3.4. More difficult to represent is the thermofluid power transfer between the compressor, high pressure turbine, and free power turbine. If the fluid flow were incompressible the port would be represented by a pressure-volume flowrate signal pair as shown in Figure 3.5.

However, this simple representation is not adequate for the case of compressible flow since it does not account for thermal energy transfer via the fluid internal energy. One could represent this port as shown in Figure 3.6 where U = M \* u, with M the mass flowrate and u the fluid specific internal energy.

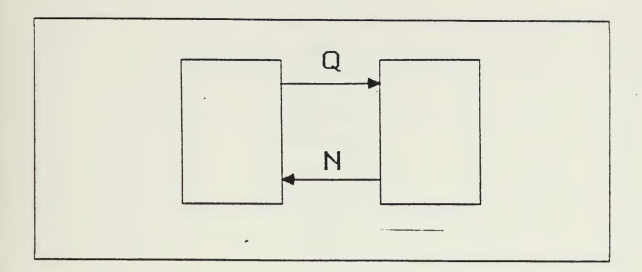


Figure 3.4 Mechanical-Rotational Port

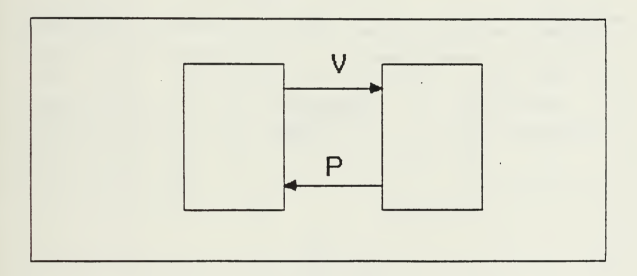


Figure 3.5 Incompressible Fluid Port

Representing internal energy as the product of specific heat (Cv) and temperature, the port could be rewritten as shown in Figure 3.7.

One might now attempt to combine effects and describe the complete thermofluid power transfer as shown in Figure 3.8.

However, since the variables P,V,M, and T are related through the equations of state, it is redundant to measure all four in the modeling process.

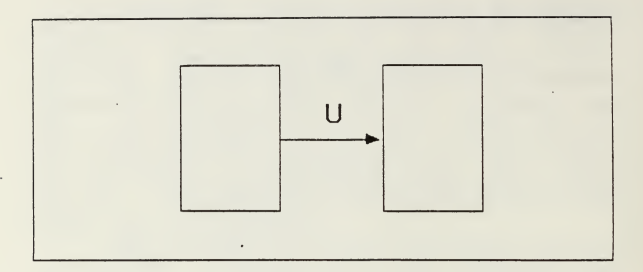


Figure 3.6 Thermal Port

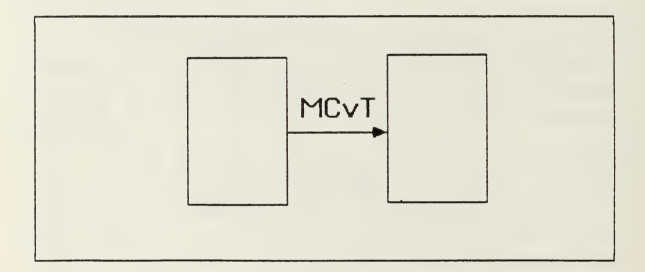


Figure 3.7 Alternate Thermal Port

In considering which variable to eliminate it should be noted that since the direction of mass flow and volume flow must be the same, and since temperature is "carried along" with the mass flow, these three variables have the same signal flow direction. Thus, elimination of the pressure variable was considered unwise since this would essentially eliminate the two-way component interaction. Elimination of temperature from the set of independent

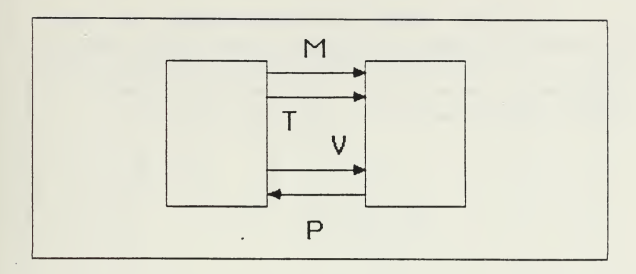


Figure 3.8 Combined Port

variables was considered a poor choice due to its ease of measurement relative to either mass or volume flowrate. Finally, since mass flowrate is conserved while volume flowrate is not, and since this conservation might lead to simplification in future measurements and calculations, it was decided that volume flowrate, V, would be eliminated. The resulting power port is shown in Figure 3.9.

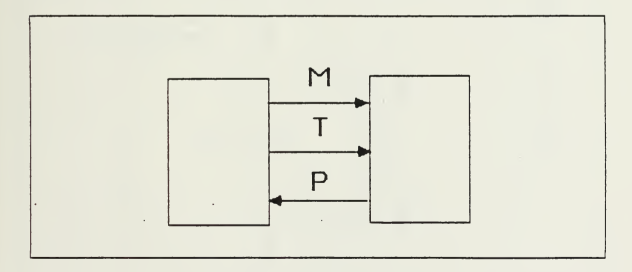


Figure 3.9 Thermodynamic Power Port

Using this concept of the thermodynamic power port the complete multiport diagram was constructed as shown in Figure 3.10. Note that variable ambient conditions were eliminated as system inputs by using corrected variables, a commonly employed technique in gas turbine analysis.

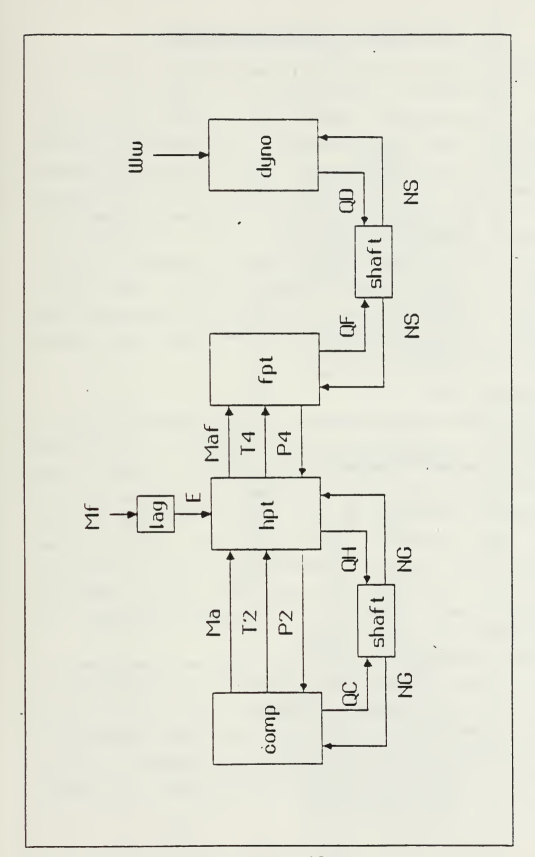


Figure 3.10 Complete Multiport Diagram

### IV. QUANTITATIVE COMPONENT MODELING

From the multiport diagram of the previous chapter the component input/output relationships are identified. The next step in the modeling process is to obtain quantitative expressions for these relationships. In this model we have assumed that the gas generator and power turbine/dynamometer shafts, and the fuel energy lag contain the plant dynamic effects. The quantitative relation for these components is the governing differential equations 3.1, 3.2 and 3.3. Further, since it has been assumed that the remaining components contain no significant dynamic effect, the input/output equations for these components can be obtained from steady state data. The following describes how these equations were obtained.

### A. DATA ACQUISITION

The gas turbine and dynamometer is instrumented as indicated in Table 1. The data acquisition system is controlled by an HP-85 personal computer. Temperature, speeds, and torques are taken using an HP-3497A Data Acquisition/Control Unit. Pressure readings are taken using a Pressure Systems DPT-6400. Fuel flowrate is obtained by the operator from two rotometers and entered interactively or from a turbine flowmeter. An HP-82902M flexible disk drive provides program/data storage capability. A Digital DECWRITER IV printer provides hard copy output.

Data was taken at 93 operating points as indicated in Table 2. These points were selected to provide full coverage of the plant operating envelope. At each operating point temperature, speed, and torque values were sampled 30 times and averaged. Pressure values were sampled 8 times and averaged. A copy of the acquisition program is included as Appendix A.

# TABLE 1

# GAS TURBINE/DYNAMOMETER INSTRUMENTATION

Instrumentation	4 type T thermocouples 4 type T thermocouples 4 type K thermocouples 5 type K thermocouples 2 static pressure probes 2 static pressure probes 1 static pressure probes 2 static pressure probes 1 static pressure probes 1 static pressure probes 1 tachometer generator 2 Rotometers 1 Turbine Flowmeter
Symbol	THTTTTTTVOEE TOWAOTOAGNUTT
Parameter	Compressor Inlet Temp. Compressor Disch. Temp. High Pressure Turbine Inlet Temp. Cell Pressure Inlet Bell Pressure Compressor Disch. Pressure High Pressure Inlet Bell Pressure Compressor Disch. Pressure High Pressure Turbine Disch. Press. Gas Generator Speed Dynamometer Speed Dynamometer Torque Euel Flowrate

### B. DATA REDUCTION

Data reduction took place in two phases. In the first phase average values, generator torque, air mass flowrate, and corrected values were computed. These calculations are part of the data acquisition program (Appendix A).

In the second phase, curve fits were obtained for the input/output relations of each turbine component using the method of least squares [Ref. 7:p. 153] The program which performed the least squares fit is included as Appendix B. Using this program, three types of curve fit were obtained for each input/output relation. The first is a "complete quadratic" curve fit shown in equation 4.1,

$$Y = C1*X1^2 + C2*X1*X2 + C3*X2^2 + C4*X1 + C5*X2 + C6$$
 (4.1)

The second type of curve fit obtained was a "reduced quadratic", so called because the cross product terms (ie., X1\*X2) found in the "complete quadratic" curve fit were excluded. Equation 4.2 is an example of this format.

$$Y = C1*X1^2 + C2*X2^2 + C3*X1 + C4*X2 + C5$$
 (4.2)

The third curve fit type was a linear curve fit. Equation 4.3 is an example of this format.

$$Y = C1*X1 + C2*X2 + C3$$
 (4.3)

In each case the result of the curve fit program is the coefficients of the curve fit equation. Because the magnitude of some variables is much larger than others (ie., NG = 30,000 rpm, P4 = 17 psia ) it was necessary to scale the

TABLE 2
GAS TURBINE DATA ACQUISITION SCHEDULE

GAS GENERATOR	DYNAMOMETER	GAS GENERATOR	DYNAMOMETER
SPEED, NG	SPEED NS	SPEED, NG	SPEED, NS
(RPM)	(RPM)	(RPM)	(RPM)
367034650728245080052671777610447747246313528773530468227507894090602717330237425613094540574788710562758446313528778862626262855718398497177610445774724631352877249862626285571839849717761044577447246313528772498626262628557183984971776104457713934679808139123568013345780135123567996268144724958662912375680133457801351235679023556790247801333333333333333333333333333333333333	2615749599319309788668722725528694511283661493 1620372421338113902508726677362663955065803909 9726576033647484197161452528094344394121610870 456666788894555666787894444556665344433775344334423 5555555555559999999999999444444444999999	28169413608265934319999931895523503666531760787763818957900162853858347857556181542553618237377609842125536008	0889308165097157571434687797413266291925767164 39589396818794105339124687797413266291925767164 37393907458239596983816833688613367418313912677 656676888835555666777823334545456544456362324242011 5555555555555999999999999994444444444

variables to prevent algorithmic singularities during the least squares solution. This was accomplished by dividing each variable by a scaling factor. The scaling factors, shown in table 3, were selected so that each variable had a range of 0.0 to 1.0 when scaled.

## TABLE 3 SCALING FACTORS

Variable	Scaling Factor
Gas Generator Speed, NG	36,000 rpm.
Compressor Torque, Qc	130 ft. lb.
Air Mass Flowrate, Ma	13,000 lb/hr.
Compressor Discharge Temperature, T2	800 deg. R.
Compressor Discharge Pressure, P2	43.0 psia.
Fuel Mass Flowrate, Mf	240 lb/hr.
High Pressure Turbine Torque, QH	130 ft. 1b.
Combined Air/Fuel Mass -Flowrate, Maf	13,000 lb/hr.
High Pressure Turbine Discharge Temp., T4	1800 deg. R.
High Pressure Turbine Discharge Press., P4	20.0 psia.
Dynamometer Speed, NS	3,000 rpm.
Free Power Turbine Torque, OF	480 ft. lb.

# V. STEADY STATE PLANT MODEL

### A. STEADY STATE MODEL ALGORITHM

With the input/output component relations defined in equation form the next step was to link these relations together to form a steady state plant model. Figure 5.1 presents the flowchart describing the steady plant state model algorithm. In this algorithm the program user inputs the gas generator and dynamometer speeds at which the plant parameters are to be evaluated. The program makes initial guess at the steady state fuel flowrate, Mf. Α quess is also made for the compressor and high pressure turbine discharge pressures, P2 and P4. The program uses these assumed values to calculate the compressor and high pressure turbine outputs. The computed compressor discharge pressure is compared with the assumed value. If the difference between assumed and computed value ceeds the specified tolerance, the value of P2 is updated. Otherwise, the power turbine outputs are calculated and the computed high pressure turbine discharge pressure is compared with the assumed value. Convergence within the specified tolerance is again required. If this check is

met the compressor and high pressure turbine torques are compared.

These torques should be equal in steady state. If they are not the assumed value of fuel flowrate is updated and the entire process is repeated. The steady state computer model is included as Appendix C.

### B. STEADY STATE MODEL RESULTS

The steady state computer program was tested at various points in the plant operating envelope. The output of the computer model was compared with the raw data for the same

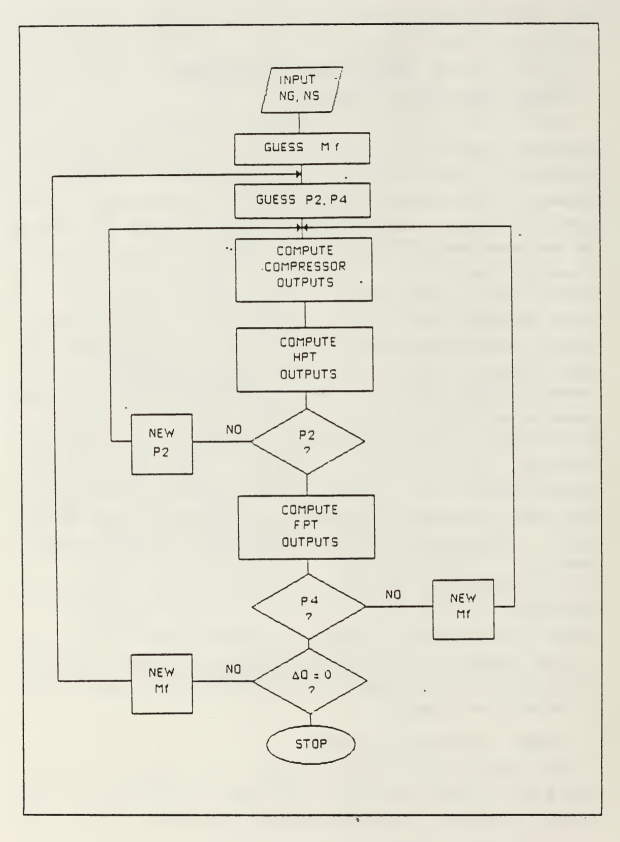


Figure 5.1 Steady State Plant Model Flowchart

operating points. The results showed excellent agreement between the steady state model and the raw data at most operating points. The only exception to this was at extremely high gas generator speeds. A typical comparison is shown in Table 4.

As indicated by the flowchart of Figure 5.1, at any given gas generator speed (NG) and dynamometer speed (NS) combination, the program must hunt for the fuel flow rate that will produce zero torque differential between the compressor and high pressure turbine. An investigation into the nature of the torque differential as a function of fuel flowrate (at fixed NG and NS) provides some interesting insights into the performance characteristics of the engine. As an example, in Figure 5.2 the torque differential is plotted versus fuel flow for NG = 30,000 rpm and NS = 1,100 rpm.

This plot has several interesting features. First, note that there are two values of fuel flowrate that lead to zero torque differential. This suggests that at a given NG/NS combination there are actually two equilibrium conditions. It is thought that the upper fuel flowrate represents a state of inefficient operation. Whatever the source of the higher fuel flowrate condition, comparison with the raw data indicates that the normal operating mode of the turbine is at the lower fuel flowrate.

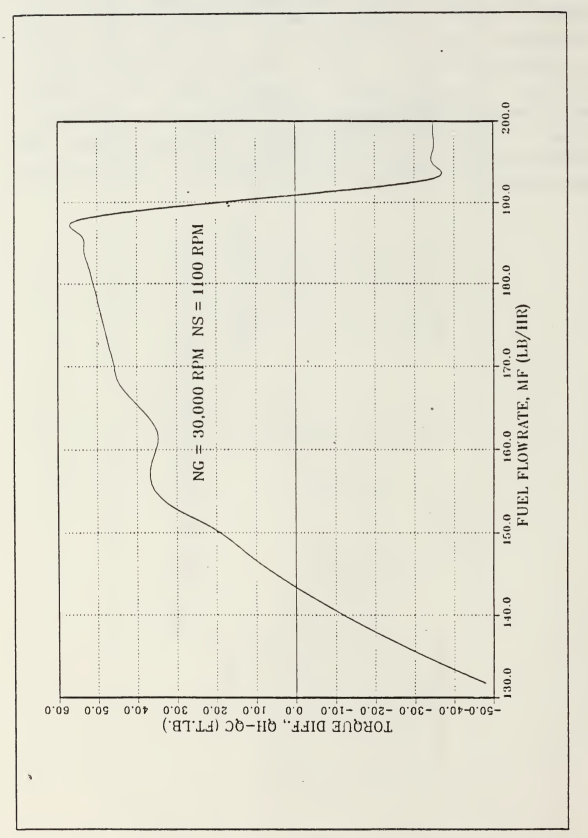
A second feature of this curve is the peak torque differential. This peak is considered to be a significant characteristic of the gas generator. It is thought to be indicative of the maximum driving torque difference attainable at the specified NG/NS combination. Thus, if one wishes to accelerate the gas generator quickly, this plot indicates the limits of achieveable acceleration as well as the optimal fuel input to achieve the greatest acceleration. Clearly, more fuel does not necessarily lead to greater

TABLE 4

DATA
ITH RAW I
31
$ \begin{array}{c} \text{OUTPUT} \\ \text{NS} = 9 \end{array} $
STATE O RPM,
STEADY = 25,900
NOF NOF
COMPARISON FOR

Symbol Steady State Raw Data Computer Output	QC 69.8 ft.lb. 69.4 ft.lb.	T2 658 deg. R. 550 deg. R.	T4 1354 deg.R. 1361 deg.R.	P2 27.41 psia. 27.42 psia.	P4 16.36 psia. 16.36 psia.	QF 151.7 ft.1b. 150.5 ft.1b.	Mf 110.8 lb/hr. 110.3 lb/hr.	Ma 8696 lb/hr. 8742 lb/hr.
<b>.</b>			Temp.		Press.			
Parameter	Compressor Torque	Compressor Disch. Temp.	High Pressure Turbine Disch. Temp.	Compressor Disch. Pressure	High Pressure Turbine Disch. Press.	Free Power Turbine Torque	Fuel Flowrate	Air Mass Flowrate

acceleration. In fact, this plot suggests that too large a fuel increase can lead to deceleration. One should note, however, that this condition may be impossible to achieve practically, since it presumes that this large fuel change can be made instantly, without changing the NG/NS combination (ie., a perfect step). The fuel energy lag dynamics seem to exclude this possibility in the current application. Further, the existing fuel control devices on most gas turbine facilities would likely prevent this condition from being observed.



# VI. NONLINEAR DYNAMIC MODEL

The next step was to develop a nonlinear dynamic model by introducing the plant dynamic equations into the steady state model.

In order to implement the governing dynamic equations, the gas generator and power turbine/dynamometer inertias must be known. Johnson [Ref. 3:p. 56] concluded that the combined power turbine/dynamometer inertia (JD) is insensitive to dyno water weight and that a value of JD = 0.6738 lb. ft.  $s^2$  was valid throughout the operating range.

The following section describes the determination of the gas generator inertia. Subsequently, the development and results of the nonlinear dynamic model is described.

### A. GAS GENERATOR INERTIA

The technical manual for the Boeing 502-6A gas turbine engine [Ref. 8:p. 6] lists the gas generator inertia (-JG) as 0.11 in. lb. s². However, it was unclear whether this inertia value included the accessory gearbox inertia. Further, the equipment configuration at the NPS test facility is somewhat different than the standard configuration described in the technical manual. Because the gas generator inertia is crucial to accurate dynamic performance prediction, it was desirable to verify the technical manual value experimentally.

In order to experimentally determine the gas generator inertia, the gas generator inlet bell and nose cone was removed. A lever arm was attached to the compressor impeller using existing bolt holes intended for impeller removal. [Ref. 8:p. VII-10]. A spring was attached at each end of the lever arm and secured to the base of the turbine. The resulting experimental set-up is shown in Figure 6.1.

Finally, a potentiometer was attached to the lever arm and aligned with the impeller shaft centerline to permit measurement of impeller angular position.

The lever was deflected and released from rest. Using a strip chart recorder the oscillatory motion of the gas generator was recorded. This procedure was repeated ten times so that good average values could be obtained.

A simplified diagram of the experimental apparatus is given in Figure 6.2, where K is the effective spring constant, J is the total polar mass moment of inertia about the gas generator axis,  $\theta$  is the angle of rotation, and c is the system damping due to friction. From this simplified diagram the differential equation for viscously damped free vibration is found to be:

$$J\ddot{\theta} + C\dot{\theta} + K\theta = 0 \tag{6.1}$$

The solution to this equation [Ref. 9:p. 25-32] for the underdamped case reveals the frequency of damped oscillation to be:

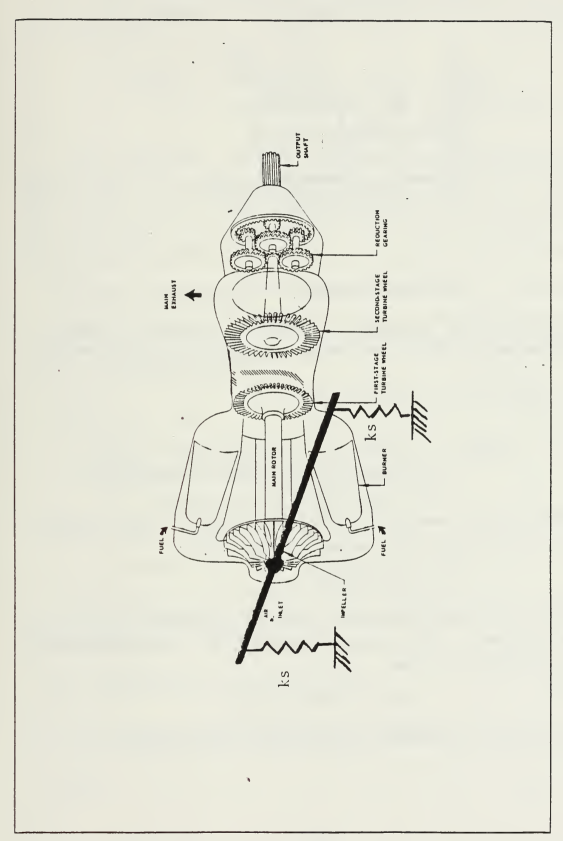
$$Wd = Wn \sqrt{1-\zeta^2}$$
 (6.2)

where Wd = frequency of damped oscillation
Wn = natural frequency

\$\zeta\$ = damping ratio.

Using average values, the frequency of damped oscillation was determined from the strip chart readings to be:

Wd = 67.544 rad/sec



Experimental Apparatus for JG Determination [Ref. 8: fig. 16., p. V-1] Figure 6.1

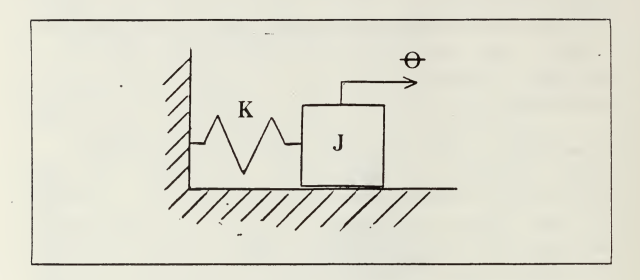


Figure 6.2 Simplified Diagram of Experimental Apparatus

Also from the solution to the free vibration equation, the following relation involving the damping ratio is found:

$$2 \pi \zeta / \sqrt{1 - \zeta^2} = (1/n) * \ln(Xo/Xn)$$
 (6.3)

where n = number of elapsed oscillatiions,

Xo = original oscillation amplitude,

Xn = amplitude after n cycles.

Again using average experimental values, the damping ratio was determined from equation 6.3 to be:

$$\zeta = 0.0325$$

Using the experimentally obtained damping ratio and damped frequency, the natural frequency, Wn, was determined from equation 6.2 to be:

$$Wn = 67.5799 \text{ rad/sec}$$

The natural frequency of the system is also given by:

$$Wn = K/J. (6.4)$$

For this system the effective spring constant, K, is:

$$K = 2*ks*R^2$$
 (6.5)

where ks = individual spring constant,
 R = distance from gas generator axis to
 spring attachment point.

The individual spring constants were experimentally determined to be ks = 6.891 lb./in., with R = 7.0 inches. Solving for the effective spring constant ,K, using equation 6.5 the total system inertia, J, was calculated from equation 6.4 to be:

$$J = 0.14786 \text{ in. lb. s}^2$$

The total inertia is equal to the sum of the individual inertia effects of the gas generator rotor (JG), lever arm (JL), and springs (JS):

$$J = JG + JL + JS. \tag{6.6}$$

The lever arm inertia was calculated as:

$$JL = ml*l^2/12 = 0.014457 \text{ in. lb. s}^2$$
 (6.7)

where ml = mass of the lever arm,

l = length of the lever arm.

The combined inertia of both springs was calculated using Rayleigh's method to be:

$$JS = 2*ms*R^2/3 = 0.01914 \text{ in. lb. s}^2$$
 (6.8)

where ms = mass of each spring.

With the total (J), spring (JS), and lever (JL) inertias determined, the gas generator inertia was found using equation 6.6 to be:

JG = 0.1143 in. lb.  $s^2$ 

## B. NONLINEAR DYNAMIC PROGRAM

The nonlinear dynamic program was formulated using Discrete Simulation Language (DSL). The flowchart describing the dynamic program algorithm is given in Figure The user must enter the fuel flowrate and dynamometer water weight as a function of time by editing the program prior to execution. Upon execution of the program the user interactively enters the initial gas generator and dynamometer speeds. The steady state program is then called to determine the equilibrium value of fuel flowrate, Mfo, and dynamometer water weight, Wwo. A time step is then taken and the new fuel flowrate and water weight is determined. The dynamic effect of the fuel energy lag is then computed. The steady state program is again used to determine the compressor, high pressure turbine, free power turbine, and dynamometer torques (QC, QH, QF, QD respectively). These torques are entered into the dynamic equations describing the gas generator and dynamometer accelerations. accelerations are integrated to obtain speeds. A check is made to determine if the run time is exceeded. If not, time is again incremented and the loop repeats. A copy of the nonlinear dynamic program is included as Appendix D.

In order to validate the nonlinear dynamic program the propulsion plant test facility was subjected to step changes in commanded fuel flowrate voltage. The resulting fuel flowrate, gas generator speed, and dynamometer speed was

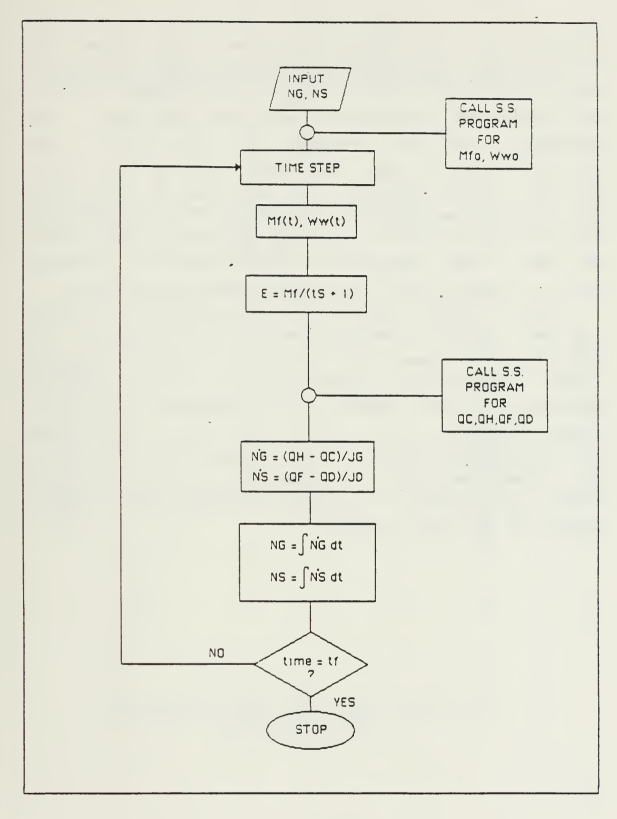


Figure 6.3 Flowchart for Nonlinear Dynamic Program

recorded using a multichannel strip chart. The recorded fuel flowrate versus time was entered into the dynamic program in tabular form and was used to exercise the program. Various acceleration and deceleration tests were conducted. The experimental data were compared with the output of the nonlinear dynamic program. Figures 6.4, 6.5, and 6.6 illustrate the results obtained. In this case an increase in fuel flowrate was applied to accelerate the gas generator from 25,000 to 29,500 rpm and the dynamometer from 960 to 1090 rpm. This represents a large transient, covering nearly one third of the gas generator operating envelope.

Figure 6.4 shows the fuel flowrate transient in response to a step change in commanded fuel flowrate voltage. The discontinuities shown result from the discrete sampling effects of the digital flowmeter, and the unsteady nature of the fuel flow at the location of the flowmeter, just downstream of the fuel control valve. Figures 6.5 and 6.6 show the resulting transients of the gas generator and dynamometer. Experimental data is plotted along with the nonlinear dynamic model results. The results show excellent agreement between the data and the model.

Figure 6.4 Fuel Flowrate Input

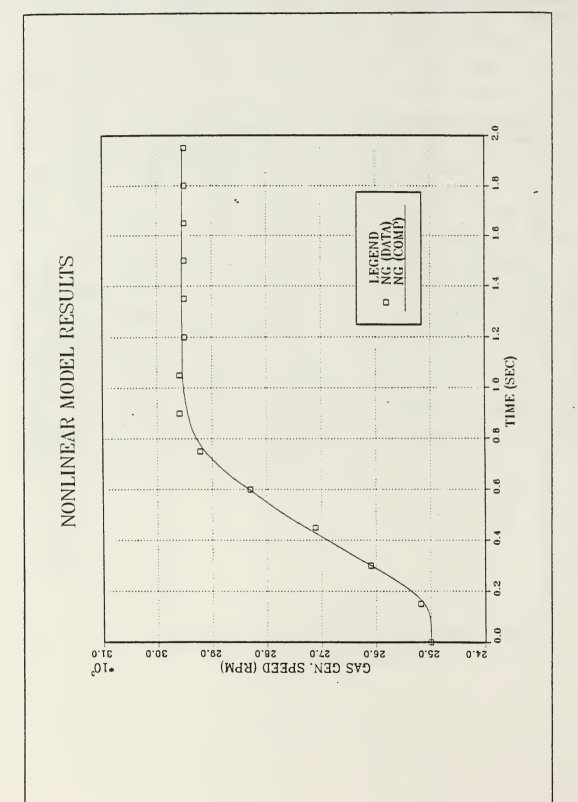


Figure 6.6 Dynamometer Response

### VII. STATE SPACE MODEL

Among modern control theory techniques, the linear quadratic regulator (LQR) method is the most highly developed. This method coordinates multiple inputs simultaneously and provides a straightforward manner in which the feedback gain matrix can be manipulated to achieve the desired system performance. The LQR method and calls for the system to be represented in state space form as shown below:

$$\dot{X} = A*X + B*U \tag{7.1}$$

where X = state vector,

U = input vector,

A = state coefficient matrix,

B = input coefficient matrix.

In order to arrive at the state space representation, one must resort to perturbational variables. The excursion of any variable, X, away from its initial condition can be represented by:

$$X = Xo + x \tag{7.2}$$

where Xo = the initial value,

x = dX = the perturbation from

the initial value,

X = the current value.

Any variable can be represented in this manner.

In this study the states are the gas generator speed (NG), power turbine/dynamometer speed (NS), and mechanical energy resulting fuel combustion (E). This selection is mandated by the dynamic equations of 3.1, 3.2, and 3.3, one state per derivative term [Ref. 10:p. 665]. The plant

inputs are the fuel flowrate (Mf) and the dynamometer water weight (Ww). Using perturbational variables the state space equation becomes:

$$\begin{Bmatrix} \overrightarrow{ng} \\ \overrightarrow{ns} \end{Bmatrix} = A \begin{Bmatrix} ng \\ ns \\ e \end{Bmatrix} + B \begin{Bmatrix} mf \\ ww \end{Bmatrix}$$

What remains to be done is to determine the elements of the 'A' and 'B' matrices, which contain the coefficients of the state equation set. We can write these elements symbolically as:

all =	d nig/dng	a12 =	dig/ons	a13 =	= ong/se
a21 =	dns/dng	a22 =	dns/dns	a23 =	= ans/ae
a31 =	∂e/∂ng	a32 =	dė/ans	a33 =	= }e/je
b11 =	3 ng/3mf	b12 =	dng/bww		
b21 =	ons/omf	b22 =	dns/oww		
b31 =	)e/omf	b32 =	òe/aww .		

In order to arrive at these coefficients a Taylor series expansion was carried out on each component input/output equation retaining only first order terms. The results is a set of linear equations which can reduced to the state space form given above. A detailed solution for these coefficients is included as Appendix E. It is important to note that these coefficients vary with operating point. A subroutine was added to the steady state program which evaluates these analytic coefficient expressions at user specified operating points (SUBROUTINE PART in Appendix C). Table 5 shows how the 'A' and 'B' matrices vary with operating point.

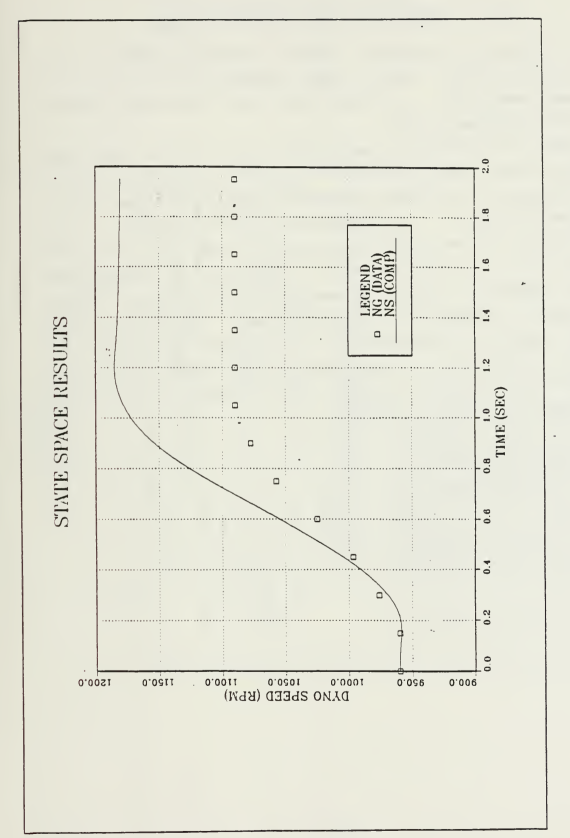
Comparison between the state space model and nonlinear dynamic model was conducted by subjecting both to the fuel flowrate inputs used in the nonlinear dynamic program valiation. Shown in Figure 7.1 and 7.2 is the response of the

				7
OINT:	matrix	0.00 -166.3 0.00	0.00 -708.9 0.00	0.00 0.00 0.00
OPERATING POINT	'B'	000000000000000000000000000000000000000	00.00	000
ABLE 5 MATRICES WITH	×	1402.2 7.822 -0.500	2479.4 -0.3851 -0.500	2485.4 -5.3616 -0.500
T 'B'	'A' matrix	-5. 696 -5. 803 0.000	-1.649 -3.430 0.000	-3.706 0.000 0.000
VARIATION OF 'A' AND	-	-5.800 0.155 0.000	-17. 273 0. 317 0. 000	-23.39 0.5194 0.000
	NS (rpm)	009	1,500	2,000
	NG (rpm)	21,000	26,000	30,000

nonlinear and state space models. In this example the 'A' and 'B' matrices were evaluated at the initial condition. As expected for large perturbations such as this, the state space model, with its linear assumptions, does not accurately describe the behavior of this highly nonlinear plant. The limitations of the state space model are important in that they indicate the limits of the LQR controller design and

help to define necessary transitions between linear approximations. When an accurate global dynamic model of the plant is needed for control testing, the nonlinear model will be used.

Comparison of State Space vs. Nonlinear Model Gas Generator Response Figure 7.1



Comparison of State Space vs. Nonlinear Model Dynamometer Response Figure 7.2

# VIII. CONCLUSIONS AND RECOMMENDATIONS

An accurate nonlinear dynamic computer model of the Naval Postgraduate School marine propulsion test facility has been developed. A state space model has been derived from the nonlinear model.

Prior to controller design the fuel flowrate and dynamometer water weight actuators must be accurately modeled and included in both the nonlinear dynamic program and the state space model. In conjunction with this effort, a new fuel control valve should be installed which will allow more direct control of fuel flowrate. When this is accomplished a new controller should be designed using modern control techniques, specifically the LQR method. Performance tests should then be conducted on the turbine using both the present (classical) controller and the modern controller. These tests should include power level transients as well as simulated sea state conditions.

# APPENDIX A DATA ACQUISITION PROGRAM

```
THE FOLLOWING IS A LIST OF VARIABLE NAMES USED IN THIS PROGRAM
                                                                 一种技术的过程的现在分词 化非常的 化化铁 化化铁 化化铁 化二甲基苯酚 化二甲基苯酚 化二甲基苯酚 化二甲基苯酚 医二甲基苯酚 医二甲基苯酚
 I NAVAL POSTGRADUATE SCHOOL GAS TURBINE MARINE PROPULSION TEST
                                                                                                                                                                                                                                                                             (4) UPPER AND LOWER FUEL FLOWRATE ROTOMETER READINGS.
                              GAS TURBINE DATA AQUISITION/REDUCTION PROGRAM
                                                                                                                                                                                                THE USER MUST INPUT THE FOLLOWING DATA INTRACTIVELY:
                                                                                                                              THIS PROGRAM IS USED TO TAKE GAS TURBINE DATA AT THE
                                                                                                                                                                                                                                                            (1) BAROMETERIC TEMPERATURE CORRECTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            MASS FLOW RATE UPPER FLOAT
CORRECTED MASS FLOW RATE UPPER FLOAT
                                                                                                                                                                                                                                                                                                                                                                                            BAROMETERIC LATITUDE CORRECTION.
                                                                                                                                                                                                                                                                                                                                                                                                         DB = BAROMETERIC TEMP CORRECTION.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MASS FLOW RATE LOWER FLOAT
                                                                                                                                                                                                                                              (2) BAROMETERIC PRESSURE
                                                                                                                                                                                                                                                                                                                                                                            DELTA PRESSURE IN THROAT.
                                                                                                                                                                                                                                                                                                                                                                                                                            K(1) = HPT INLET TEMP RIGHT A.
                                                                                                                                                                                                                                                                                                                                                                                                                                                             RIGHT A.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FPT INLET TEMP RIGHT A.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             - FPT INLET TEMP RIGHT B.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                            HPT INLET TEMP LEFT A.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               = FPT INLET TEMP LEFT B.
                                                                                                                                                                                                                                                                                                                                                             DELTA CORRECTION FACTOR
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                                                                                                                                                                                                                                                                                                                                                                                                                                                             TEMP
                                                                                                                                                                                                                                 (1) TIME , DATE
                                                                                                                                                                                                                                                                                                                              AIR FUEL RATIO.
                                                                                                USER INSTRUCTIONS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                             INLET
                                                                                                                                                                                                                                                                                                                                                                                                                                                            HPT
                                                                                                                                                                 ! FACILITY.
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840 DIM B$[10], C$[11], P(16), T(10), K(10), N(10), K1$[30]
                                                                                                                                                                                                                                                                           = COMPRESSOR DISCHARGE PRESSURE, RIGHT.
                                                                                                                                                                                                                                                                                                         P(5) = COMPRESSOR DISCHARGE PRESSURE, LEFT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  , LEFT A.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  , RIGHT B
CORRECTED MASS FLOW RATE LOWER FLOAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   LEFT B.
                                                         MB = COMBINED AIR AND FUEL FLOW RATE.
                                         CORRECTED MASS FLOW RATE OF AIR
                                                                                                                                                                                                              = AVE COMPRESSOR DISCHARGE PRESS.
                                                                                                                                                   - CORRECTED GAS GENERATOR SPEED.
                                                                                                                                                                                                                                                                                                                                                                     P(16) = INLET BELL PRESSURE, RIGHT.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = COMPRESSOR INLET TEMP A.
                                                                        = COMPRESSOR SPEED, VOLTS
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                                                                                                                                                                                                                                                           CORRECTED CELL PRESSURE.
                                                                                                                                                                                                                                                                                                                                                                                                                                              - LOWER ROTOMETER READING.
                                                                                                                                                                                                                                                                                                                                                                                                                                                             R2 = UPPER ROTOMETER READING.
             CORRECTED MASS FLOWRATE
                                                                                                                                                                                                                                                                                                                                      P(14) = CELL PRESSURE, FRONT.
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                                                                                                                                                                                                                                                                                                                                                                                                                             G4 = CORRECTED DYNO TORGUE.
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                                                                                                                                                                                                                                                                                                                                                                                                                = CORRECTED HPT TORQUE.
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1070 ! ATMOSPHERIC PRESSURE CORRECTED FOR LATITUDE AND TEMP (IN.HG) , PO.
                                                                                                                                                                                                                                                             -0.025 (IN.HG.)";
DECLARE TYPEWRITER PRINTER AS OUTPUT DEVICE.
                                                                                                                                                                                                                                                          1010 ! DISP "FOR NPS THE LAT. CORRECTION IS:
                                                                                                                                                                                                                                                                                                          1040 DISP "ENTER TEMP, CORRECTION (IN.HG.)";
                                                                                                                                                                                                       980 DISP "ENTER BAROMETRIC PRESS (IN.HG.)";
                                                                                                                                                                                                                                                                                                                                                                                                                                                            1130 DISP "ENTER UPPER ROTOMETER READING";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1160 DISP "ENTER LOWER ROTOMETER READING";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1210 ! FORMAT THE OUTPUT STATEMENTS
                                                                                                                                 940 CLEAR
950 DISP "ENTER TIME, DATE:";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1280 ! ZERO INPUT ARRAYS
                                                                ZERO RUN COUNTER
                                PRINTER IS 10,120
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1230 IMAGE K,5D,2D,K
1240 IMAG, K,4D,2D,K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1250 IMAGE K,1D.4D,K
1250 IMAGE K,5D.D,K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1330 FDR 1=0 TD 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1300 FOR I=0 TO 16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1190 SETTIME 0,0
                                                                                                                                                                                                                                                                                                                                                                                            PO=PO+D5+D6
                                                                                                                                                                                                                                        1000 i DISP " "
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1140 INPUT R2
                                                                                                                                                                    INPUT K1$
                                                                                                                                                                                                                                                                           1020 D5=-.025
1030 DISP " "
                                                                                                                                                                                                                                                                                                                            105 INPUT DE
                                                                                                                                                                                                                                                                                                                                                                                                                                               1120 DISP " "
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1150 DISP " "
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1170 INPUT R1
                                                                                                                                                                    960 INPUT K1$
                                                                                                                                                                                                                       990 INPUT PO
                                                                                                                                                                                                                                                                                                                                                                                                                               1110 R5=R5+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (310 P(1)=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1320 NEXT I
                                                                                                                                                                                                                                                                                                                                                                                                              1100 CLEAR
                                                                                                 920 R5=0
                                                                                                                                                                                                                                                                                                                                                                              1080
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870
880
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I THE FOLLOWING LOOP CAUSES 'KO' READINGS TO BE TAKEN I FOR EACH PRESSURE DATA POINT.
                                                                                                              ! THIS ENSURES THAT A GOOD AVERAGE VALUE IS OBTAINED.
                                                                                                                                                                                                                                                                                                                                                                                                                             ! NOTE: CHANNELS 1-8 ARE CALIBRATED IN IN. H20.
                                                                                                                                                                                                                                                              ! NOTE: CHANNELS 1-8 ARE CALIBRATED IN IN.HG.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .630 OUTPUT 705 "SC0 9-16 ", CHR$ (13)
                                                                                                                                                                                                                                                                                                              QUTPUT 705 "SC0 1-8 ", CHR$(13)
                                                                                                                                                                                                                                                                                                                                              ENTER 705 USING "%,K" ; 8$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .650 ENTER 705 USING "Z,K" ; C$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ! TAKE THERMOCOUPLE VOLTS.
                                                                                                                                                                                                                              ! TAKE PRESSURE READINGS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               I TYPE 'T' THERMOCOUPLES.
                                                                                                                                                                                                                                                                                                                                                            560 P(I)=P(I)+VAL(B$[3])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (660 P(J)=P(J)+VAL(C$[4])
                                                                                                                                                                                                                                                                                                                                                                                                                                                             620 SET TIMEDUT 7:1000
                                                                                                                                                                                                                                                                                              520 SET TIMEDUT 7:1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1770 FOR 1=40 TO 49
1780 DUTPUT 709 ;"AC",I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              810 T(I-40)=U+T(I-40)
                                                                                                                                                                               450 FDR K5=1 TD K0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1640 FOR J=9 TO 16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1807 ENTER 709 ; U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                .790 FDR J=1 TD K1
                                                                                                                                                                                                                                                                                                                              540 FOR 1=1 TO 8
                                                                                                                                                                                                                                                                                                                                                                                               580 ABORTIO 7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ISBO ABORTIO 7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NEXT KS
               350 K(I)=0
                              360 N(1)=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               674. NEXT J
340 T(I)=0
                                                                                                                                                                                                                                                                                                                                                                               570 NEXT I
                                             370 NEXT I
                                                                                                                                                               440 K1=30
                                                                                                                                                430 K0=B
                                                                                              1400
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I DATA COLLECTION COMPLETE. NOW COMPUTE AVERAGE VALUE OF EACH DATA POINT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2250 ! CONVERT FROM VOLTS TO DEG.F FOR TYPE 'T' THERMOCOUPLE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2150 BEEP
2160 !
2170 DISP "ENTER CELL PRESSURE (REMINDER, NEG NUMBER!) ";
2180 INPUT PB
                                                                                                                                                                                    1930 ! PRINT "U(";I-49;")=";U
1940 ! PRINT "K(";I-49;")=";K(I-49)
                                                                                                                                                                                                                                                                                           TAKE SPEED, TORQUE VOLTS.
1820 ! PRINT "U(";I-40;")=";U
1830 NEXT J
1840 NEXT I
                                                                  I TYPE 'K' THERMOCOUPLES.
                                                                                                                                                                                                                                                                                                                                                          2030 FOR J=1 TO K1
2040 ENTER 709 ; U
2050 N(I-19)=N(I-19)+U
2050 NEXT J
2070 NEXT I
                                                                                                                1850 OF OUT 709 ;"AC",I
1900 FOR J=1 TO K1
1910 ENTER 709 ; U
1920 K(I-49)=K(I-49)+U
                                                                                                                                                                                                                                                                                                                                            2020 OUTPUT 709 ; "AC", I
                                                                                                                                                                                                                                                                                                         2000 !
2010 FOR I=20 TO 29
                                                                                                 1880 FOR I=50 TO 59
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2210 FOR I=0 TO 16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2120 ! DATA POINT.
2130 BEEP
2140 BEEP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2220 P(I)=P(I)/KO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2270 FOR I=0 TO 9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2280 T(I)=T(I)/K1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2290 MO= . 1008609
                                                                                                                                                                                                                      1950 NEXT J
1960 NEXT I
1970 !
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                                                  1650
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2550 K(I)=L0+K(I)*(L1+K(I)*(L2+K(I)*(L3+K(I)*(L4+K(I)*(L5+K(I)*(L6+K(I)*(L7+K(I)*L8)))))))
                                                                                                       T(1) = M0 + T(1) * (M1 + T(1) * (M2 + T(1) * (M3 + T(1) * (M4 + T(1) * (M2 + T(1) * (M6 + T(1) * (M6 + T(1) * (M6 + M7))))))
                                                                                                                                                                  I CONVERT FROM VOLTS TO DEG.F FOR TYPE 'K' THERMOCOUPLE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          · COMPUTE AVERAGE VALUE FOR REDUNDANT DATA POINTS.
                                                                                                                                                                                                                                                                                                                                                                                                                                           I CONVERT SPEED, TORQUE READINGS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GAS GENERATOR SPEED (RPM), NI.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DYNO TORQUE (FT-LBS.), G2.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        DYNO SPEED (RPM), NZ.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N1=16143.31+N(2)*3778
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N2=N(1)+652.728191
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           G2=N(4)*59.254138
                                                                                                                      T(1)=9/5*T(1)+32
                                                                                                                                                                                                                                                                                                                                                                                               K(I)=9/5*K(I)+32
                                                                                                                                                                                                                                                                                                       L4=-860963914.9
              M2=-767345.8295
                                                           M5=697688000000
                                                                                                                                                                                                                                                                                       L3=2210340.682
                                                                                                                                                                                                                                                                                                                                                                   LB=-6.33708E13
M1=25727.94369
                            M3=78025595.81
                                           M4=-9247486589
                                                                        MG=-2.66192E13
                                                                                                                                                                                                                                                                                                                     2510 L5=4B350600000
                                                                                                                                                                                                                                                                                                                                     L6=-1.18452E12
                                                                                                                                                                                                                                                                         L2=67233.4248
                                                                                        M7=3.94078E14
                                                                                                                                                                                                 FOR 1=1 TO 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2610 FOR I=1 TO 10
                                                                                                                                                                                                                                            L0=.226584602
                                                                                                                                                                                                               K(1) = K(1) / K1
                                                                                                                                                                                                                                                         L1=24152.109
                                                                                                                                                                                                                                                                                                                                                    2530 L7=1.3869E13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2620 N(I)=N(I)/K1
                                                                                                                                    NEXT I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NEXT 1
                                                                                                                                                                                                                                                                                                                                                                                                               25 / NEXT I
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COMPRESSOR DISCHARGE TEMPERATURE (DEG.F), T2.
                                                                             ! COMPRESSOR DISCHARGE PRESSURE (IN. HG.), PZ.
                                                                                                                                                                                         ! COMPRESSOR INLET TEMPERATURE (DEG.F),TO.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      RAW DATA
                                                                                                                                                                                                                                                                                                    ! HPT INLET TEMPERATURE (DEG.F),T3.
                                                                                                                                                                                                                                                                                                                                                           ! FPT INLET TEMPERATURE (DEG.F), T3.
                                                                                                                                                                                                                                                                                                                                                                                                                  RUN: ";R5
                        INLET BELL PRESSURE (IN.H20), PI
                                                                                                                                 ! FPT INLET PRESSURE (IN. HG.), P4.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DISP "SUMMARY REPORT ENTER '2'.";
DISP "ANALYSIS ENTER '3'.";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DISP "DETAILED REPORT ENTER'1'."
                                                                                                                                                                                                                   2940 T0=(T(0)+T(1)+T(2)+T(3))/4
                                                                                                                                                                                                                                                             2970 !
2980 T2=(T(4)+T(5)+T(6)+T(7))/4
                                                                                                                                                                                                                                                                                                                               3020 T3=(K(1)+K(2)+K(3)+K(4))/4
                                                                                                                                                                                                                                                                                                                                                                                     3060 T4=(K(5)+K(6)+K(7)+K(8))/4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF 21=3 THEN G0T0 3950
                                                                                                                                                                                                                                                                                                                                                                                                                3080 PRINT "DATE: ";K1$;"
                                                  P1 = (P(9) + P(16))/2
                                                                                                         P2=(P(2)+P(5))/2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               INPUT Z1
                                                                                                                                                              P4=P(4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                         CLEAR
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",T(2)," DEG. F"
                                                                                                                                                                                                                                                 ",T(3)," DEG. F"
                                                                                                                                                                                                                                                                                                                 ",K(1)," DEG. F"
                                                                                                                                                                                                                                                                                                                                     ",K(3)," DEG. F"
                                                                                                                                                                                                                                                                                                                                              ",K(4)," DEG. F"
                                                                                            = ",P(13)," IN.H20"
                                                                                                     P(14) = ", P(14)," IN.H20"
                                                                                                                                                                                                                              ",T(1)," DEG. F"
                                                                                                                                                                                                                                                                   ",T(4)," DEG. F"
                                                                                                                                                                                                                                                                                      " DEG. F"
                                                                                                                                                                                                                                                                                              ",T(7)," DEG. F"
                                                                                                                                                                                                                                                                                                                                                                                    ",K(7)," DEG. F"
                                                                                                                                                                                                                    ",T(0)," DEG. F"
                                                                                                                                                                                                                                                                                                                                                                  ",K(5)," DEG. F"
                                                                                                                         = ",P(16)," IN.H20"
                                                                                                                                 = ",P(9)," IN.H20"
                                                                                                                                                                                                                                                           ",TO," DEG. F"
                                                                                                                                                                                                                                                                                                        ",T2," DEG. F"
                                                                                                                                                                                                                                                                                                                                                        ",T3," DEG. F"
                                                                                                                                                    ", P(2), " IN.HG"
                                                                                                                                                                                                                                                                                                                                                                                                       ", T4," DEG. F"
                                                                                                                                                             = ",P(5)," IN.HG"
                                                                                  ";PO;" IN.HG."
                                                                                                               ", PB, " IN.H20"
                                                                                                                                                                                                                                                                                                                            ",K(2)," DEG.
                                                                                                                                                                                                                                                                                                                                                                           ",K(6)," DEG.
                                                                                                                                           = ",P1," IN.H20"
                                                                                                                                                                                                                                                                            ",T(5)," DEG.
                                                                                                                                                                       ", P2," IN.HG"
",T(B),"
                                                                                                                                                                                                                                                                                                                                                                                             ",K(8),"
                                                                                                                                                                                                                                                                                                                                                                                                                                             ", RZ
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                                                                                            P(13)
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T(3)
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T(5)
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                                                                                                                                           P 1
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         "GAS GENERATOR SPEED,
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 "LOWER ROTOMETER,
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4420 D2=(PB-P1)*14.696/406.92
4430 M6=8.02*.98*P9*21.73/SGR(53.34*T0)*SGR(D2/P9-1.5/1.4*(D2/P9)^2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CALCULATE THE COMBINED AIR + FUEL FLOW RATE (LB/HR).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (580 ! CALCULATE THE CORRECTED HPT TORQUE (FT-LBS.).
                                                                                                                                                                                                                                                                                                                                ! CALCULATE MASS FLOW RATE OF FUEL. (LB/HR)
                           4150 P9=P0*(14.696/29.92)+P8*(14.696/406.92)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ! CALCULATE THE PERCENT THEORETIC AIR.
                                                                                                                                                                                               ! CORRECTED GAS GENERATOR SPEED. (RPM)
                                                                                                                                                                                                                                                                CORRECTED DYNAMOMETER SPEED. (RPM)
                                                                                                                                                                                                                                                                                                                                                                                                                                             4400 ! CALCULATE MASS FLOW RATE OF AIR
                                                                                                                              ! CORRECTED DYNO TORQUE. (FT.LBS)
                                                             ! PRESSURE CORRECTION FACTOR.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               4460 ! CALCULATE AIR/FUEL RATIO
ABS.CELL PRESS. (PSIA)
                                                                                                                                                                                                                                                                                                                                                                                4360 M2=.607954*R2-4.627907
                                                                                                                                                                                                                                                                                                                                                                                              4370 M1=1.17442*R1-8.556818
                                                                                                                                                                                                                                                                                                N4=N2/SGR(D0)
                                                                                                                                                                                                                                4270 N3=N1/SGR(DO)
                                                                                                                                                                                                                                                                                                                                                                                                                4380 M5=(M1+M2)/2
4390 !
                                                                                           4190 D1=P9/14.696
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    4560 W=A1*6.7847
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              4440 M7=3600*M6
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                                                                                                                                                              Q4=Q2/D1
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PRINT USING 1230; "COMPRESSOR DISCH. PRESS.,
PRINT USING 1230; "FPT INLET PRESSURE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PRINT USING 1240 ; "COMPRESSOR DISCH. TEMP.,
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                                                                                                                                                                                                                 ! ABS. COMPRESSOR DISCH. PRESS. (PSIA)
                                                                                                                                                                                                                                         P2=P0*(14.696/29.92)+P2*(14.696/29.92)
                                                                                                                                                                                                                                                                               P4=P0*(14.696/29.92)+P4*(14.696/29.92)
                                                                                                                                                                           @1=M8*H1*778/(2*3.14159*N1*60)
                                                                                                                                                                                                                                                                   ! ABS. FPT INLET PRESS. (PSIA)
                                                                                                                                      B3=B0*X+B1*Y/2+B2*Z/3
                                                                                                                                                  4730 C3=C0*X+C1*Y/2+C2*2/3
                                                                                                                                                              4740 H1=(B3+W*C3)/28.954
                                                                                                                                                                                                                                                                                                                     ! CORRECTED VALUES.
                                                                                                                                                                                                                                                                                                                                                                    4900 M5=M5/(D1*SGR(D0))
45:0 M7=M7*SGR(D0)/D1
4920 A1=M7/M5
4930 M8=M5+M7
                                              455t. C1=-.000000453B
           B2=-.000000281
                                                                                                 Y=T3*T3-T4*T4
                                   CO=-.0003E57
                                                           4660 C2=3.571E-11
                                                                                                             Z=T3^3-T4^3
B1=.001951
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",04," FT-LE"
",03," FT-LE"
                                                = ", M5," LBM/HR"
                                                            ", M7, " LBM/HR"
                                                                        ", MB, " LBM/HR"
                                    ",N4," RPM"
                         ", N3, " RPM"
    00 N N E E E
4 C C A N V B
                                                                                            .. ; Do
                                                                                   "; A1
                     "CORRECTED GAS GENERADR SPEED,
                                                        USING 1230; "CORRECTED AIR FLOW RATE, USING 1230; "COMBINED AIR+FUEL FLOW RATE,
                                              "CORRECTED FUEL FLOW RATE,
                                                                                  A1
D0
D1
USING 1240; "CORRECTED DYNO TORQUE, USING 1240; "CORRECTED HPT TORQUE, USING 1260; "CORRECTED GAS GENERADR USING 1260; "CORRECTED DYNAMOMETER (USING 1230; "CORRECTED FUEL FLOW RA
                                                                                                                                                                 PRINT N3:P2:M7:T2:03:M5:P4:M8:T4:N4:04
                                                                                                                                                                                      DISP "STOP ENTER '1'."

                                                                                                                                                                                                                       IF 22<1.5 THEN GDTD 1110
                                                                                "AIR FUEL RATIO,
                                                                                           PRINT "THETA,
                                                                                                       PRINT "DELTA,
                                                                                                                             FOR L=1 TO 8
                                                                                                                                        PRINT " "
                                                                                                                                                                                                           5270 INPUT 22
                                                                                                                                                    NEXT L
                                   PRINT
                                                                     PRINT
                                                                                PRINT
              PRINT
                                                                                                                                                                          CLEAR
                       PRINT
                                               PRINT
                                                          PRINT
                                 5120
                                                                                                                                                                                                                     5280
5290
 5090
5100
                                                         5140
5150
5160
5170
                                                                                                                                        5210
                                                                                                                                                                                     5250
                                                                                                                                                   5220
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                      5110
                                                                                                       5180
                                                                                                                 5190
                                                                                                                             5200
                                                                                                                                                                         5240
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## APPENDIX B

## LEAST SQUARES CURVE FIT PROGRAM

	FITTO0010 FITT00010 FITT000030 FITT000050 FITT000090 FITT00100 FITT001100 FITT001100	FITO0140 FITO0150 FIT00150 FIT00170 FIT00190 FIT00210 FIT00220
**************************************	THIS PROGRAM OBTAINS A PARABOLIC EQUATION TO FIT THE INDEPENDENT VARIABLES (X Y Z) TO THE DEPENDENT VARIABLE(B). THE METHOD OF LEAST SQUARES IS USED. THE FORM OF THE PARABOLIC EQUATION IS:  C1(XX) + C2(XY) + C3(XZ) + C4(YY) + C5(YZ) + C6(ZZ)  THE OUTPUT OF THIS PROGRAM IS 'C' THE VECTOR OF COEFFICIENTS.  THE OUTPUT OF THIS PROGRAM IS 'C' THE VECTOR OF COEFFICIENTS.  BEFORE EXECUTING, FILE OZ MUST BE DEFINED AND HAVE THE DATA.  FILE Z DIŞK FILENAME DATA (PERM)  WHERE 'FILENAME' IS THE NAME OF YOUR DATA FILE WHICH HAS	CHECK THE READ STATEMENTS TO ENSURE YOU ARE GETTING THE RIGHT DATA FORMAT SHOULD BE:  X1 Y1 Z1 X2 X2 X2 X2 X3

FITO0240 FITO0250 FIT00260 FIT00270 FIT00280	IT0028 IT0028 IT0029	###	FITO0300 FITO0310 FIT00320 FIT00340 FIT00340	F1T00360 F1T00370 F1T00380 F1T00390	FITO0410 FITO0420 FIT000430 04440 650	FITO0460 FIT00470 FIT00480 FIT00480	FITO0510 FITO0520 FITO0530 FITO0540 FITO0550	FITO0570 FITO0580 FITO0590 FITO0600 FITO0610
C WHERE X,Y,Z ARE THE INDEPENDENT VARIABLES B IS THE DEPENDENT C VARIABLÉ, AND SUBSCRIPTS 1,2,3,ETC., INDICÁTE THE RUN NUMBER. C C BEFORE EXECUTING TYPE: C FORTVS FIT (AUTODBL(DBLPAD) C TO RUN THIS PROGRAM IN DOUBLE PRECÍSION.	ALSO BEFORE EXECUTI GLO TO GET ACCESS TO IM	GOOD LUCK!!!!!! C ###############################	DIMENSION X(90,5), BB(90), F(90,21), B(21),  C DATA B/21*0.0/A/441*0.0/, X/450*0.0/, BB/90*0.0/, F/1890*0.0/,	WRITE 44 FORM? READ( WRITE	55	WRITE(6,111) FORMAT(2X, 12 = COMPLETE, QUADRATIC', / 111 FORMAT(2X, 12 = REDUCED QUADRAȚIC', / 1 12X, 13 = LINEAR APPROX. 1)	C READ(5,*) YY WRITE(6,*) YY C IF(YY-2.0) 112,113,114	C THIS IS FOR THE COMPLETE QUADRATIC C THIS IS FOR THE COMPLETE QUADRATIC C NCOEFF = \( \text{NIND} \text{NIND} \text{NOEFF} \) \( \text{NCOEFF} \)

```
FILTOLOGS CONTROLOGO C
                                                                                                                                                                                                                                                                                                                                                      DIMENSION X(NDATA, NIND), BB(NDATA), F(NDATA, NCOEFF), B(NCOEFF), A(NCOEFF, NCOEFF), WKAREA(10000)
                                                                                                                                                                                                                                                                                       CALL COEFF(X, BB, F, B, A, WKAREA, NCOEFF, NIND, NDATA, YY
                                 THIS IS FOR THE REDUCED QUADRATIC
                                                                                                                                    FIT
                                                                                NCOEFE
                                                                                                                                                                     NCOEFF = NIND + 1
WRITTE(6,*) 'NCOEFF ', NCOEFF
                                                                                                                                    THIS IS FOR THE LINEAR CURVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0,40X,F10.0)
F10.0
                                                                  NIND*2 + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 02
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                                                                                   (5)
                                                                   NCOEFE = WRITE(6 * GO TO 115
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BBB
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          1=YES,
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          INPUT
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          THE
                                     ,G15.7
                                                              EQUATIONS USING
          CHECK
                                                                                         QUADRATIC
                                                ,G15.
                                      П
                                                                                                                                                    REDUCED QUADRATIC
          TO
          'DO YOU WANT
                    378
CHECK
                                                                                          THE COMPLETE
                                                П
                                                                                   IF(YY-2.0) 112,113,114
                    To
Ø
                                                              SYSTEM OF
                                                                        = 1, NDATA 0.0
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ONIN
PRINT OUT THE DATA AS
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            2Z
2Z
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LEAST SQUARES.
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      WRITE
FORMAT
READ( 5
WRITE(
IF( 22.
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                          THE LINEAR CURVE
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                                                                                (E(I,J)
                                                                                                                                 AND 'B'
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NCOEFF
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DO 170 J
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WRITE(
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LINEAR SYSTEM CALL THE IMSL ROUTINE 'LEQT2F' TO SOLVE THE 11 Ö \* K

SOLUTION, C, IS RETURNED TO THE B VECTOR, AND IS OUTPUT BELOW. IS THE VECTOR OF POLYNOMIAL COEFFICIENTS. 班

|  $\begin{array}{ccc}
NC &=& 1\\
IER &=& 0\\
IDGT &=& 1
\end{array}$  CALL LEQT2F(A, NC, NCOEFF, NCOEFF, B, IDGT, WKAREA, IER)

DO 10 IN WRITE(81 FORMAT(10 CONTINUE 110

OOOOOOOO  $\circ$  $\circ$ 

## APPENDIX C

## STEADY STATE COMPUTER PROGRAM

\* \*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \* \*\* \* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* THIS PROGRAM THE COEFFICIENTS OF THE STATE SPACE USER SPECIFIED STEADY STATE OPERATING THIS PROGRAM PROVIDES THE INITIALIZATION PROCESS FOR THE DYNAMIC PROGRAM. SPECIFICALLY, THE USER INPUTS GAS GENERATOR AND DYNO SPEEDS, AND THE PROGRAM USES STEADY STATE MAPS (IN EQUATION FORM) OF SYSTEM INPUTS/OUTPUTS TO FIND STEADY STATE VALUES. THE DEVELOPMENT OF THIS COMPUTER SIMULATION IS DESCRIBED A INDEX OF THE PARAMETERS USED IN HERDA, V.J. 'MARINE GAS TURBINE MODELING FOR MÓDERN CONTROL DESIGN' (M.S. THESIS, NAVAL POSTGRADUATE SCHOOL, MONTEREY, CA., JUNE 1986). STATE SPACE COEFFICIENT MATRIX STEADY STATE COMPUTER SIMULATION BOEING MODEL 502-6A GAS TURBINE THIS PROGRAM ALSO EVALUATES 'MATRICES'A' AND 'B' AT THE CONDITION. GOOD LUCK!!!!!! USER INSTRUCTIONS: IS FOLLOWING K \* \* \* \* \* \*\*

STATE SPACE COEFFICIENT MATRIX. VECTOR CONTAINING THE COEFFICIENTS FOR THE	AIR FLOW RATE, LBS/HR.	COMBINED FUEL AND AIR FLOW RATE, LBS/HR.	PERCENTAGE ERROR IN FUEL FLOW RATE ALLOWED DURING FUEL FLOW RATE CONVERGENCE.	FUEL FLOW RATE, LBS/HR.	INCREMENTAL CHANGE IN FUEL FLOW RATE USED WHEN SEARCHING FOR UPPER AND LOWER BOUNDS ON FUEL FLOW RATE.	LOWER LIMIT ON FUEL FLOW RATE.	FUEL FLOW RATE WHICH LEADS TO THE MINIMUM GAS GENERATOR TORQUE DIFFERENTIAL.	UPPER LIMIT ON FUEL FLOW RATE.	INTERMEDIATE FUEL FLOW RATE USED IN FUEL FLOW RATE CONVERGENCE.	INTERMEDIATE FUEL FLOW RATE USED IN FUEL FLOW RATE CONVERGENCE.	GAS GENERATOR SPEED, RPM.	DYNAMOMETER SPEED, RPM.	PERCENTAGE ERROR IN PRESSURES (P2, P4) ALLOWED DURING PRESSURE CONVERGENCE.	COMPRESSOR DISCHARGE PRESSURE, PSIA.	GUESS FOR THE COMPRESSOR DISCHARGE PRESSURE, PSIA.	HPT DISCHARGE PRESSURE, PSIA.	GUESS FOR THE HPT DISCHARGE PRESSURE, PSIA.	COMPRESSOR TORQUE, FT-LBS.	DYNAMOMETER TORQUE, FT-LBS.
щυ	MA	MAF	MERR	MF	MEDEL	MFL	MEMIN	MEU	ME1	MF2	NG	NS	PERR	P2	P2G	P4	P4G	ΣC	δD

PERCENTAGE GAS GENERATOR TORQUE DIFFERENTIAL ALLOWED DURING CONVERGENCE.	FREE POWER TURBINE TORQUE, FT-LBS.	HIGH PRESSURE TURBINE TORQUE, FT-LBS.	QPERC EVALUATED AT MFL.	PERCENT DIFFERENCE BETWEEN COMPRESSOR AND HIGH PRESSURE TURBINE (HPT) TORQUES.	QPERC EVALUATED AT MFU.	QPERC EVALUATED AT MF1.	QPERC EVALUATED AT MF2.	COMPRESSOR DISCHARGE TEMPERATURE, DEG. R.	HPT DISCHARGE TEMPERATURE, DEG. R.	DYNAMOMETER WATER WEIGHT, LBS.	PERCENTAGE ERROR IN DYNO WATER WEIGHT	ALLOWED DURING WATER WEIGHT CONVERGENCE.	VECTOR CONTAINING THE SCALED INPUTS AND OUTPUTS.	COUNTER USED DURING ESTABLISHMENT OF FUEL FLOW RATE BOUNDS.	COUNTER ON THE NUMBER OF FUNCTION EVALUATIONS	DURING THE COLDEN SECTION METHOD.  NUMBER OF FUNCTION EVALUATIONS NEEDED FOR  MF TO CONVERGE WITHIN MERR DURING GOLDEN  SECTION METHOD ITERATION.	VECTOR CONTAINING THE UNSCALED INPUTS AND OUTPUTS.	VECTOR CONTAINING THE SCALING FACTORS FOR THE VARIOUS INPUTS AND OUTPUTS.
QERR	QFPT	QHPT	ÖL	QPERC	nŏ	21	22	T2	T4	MM	WWERR		×	XCOUNT	XK	XN	XR	N

COMMON QC, NG, P2G, QHPT, MA, T2, MF, P4G, OFPT, MAF, T4, NS, OD, WW REAL NG, NS, MF, MAF, MSO, NGO, MFO, MAFO, MAO, MFDEL, MFU, MFT, MF2, MFMIN, MERR DIMENSION A(2,2), B(2,2)

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INPUT THE INITIAL GAS GENERATOR SPEED AND DYNO SPEED.

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- WRITE(6,1) FORMAT(/,3x, 'INPUT INITIAL GAS GENERATOR SPEED, "NG" READ(5 \*) NG WRITE(6, \*) NG
- WRITE(6,3) FORMAT(/,3x,'INPUT INITIAL DYNO SPEED,"NS".' READ(5,\*) NS WRITE(6,\*) NS 3 Ö

ESTABLISH THE CONVERGENCE TOLERANCES.

SN GIVEN 'NG' AND FOR 'ME' AN INITIAL "GOOD GUESS" FIND

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CONVERGE ON 'P2' AND 'P4' FOR THE GIVEN 'MF', 'NG' AND 'NS'

5 CALL P2P4(NG,NS,MF,PERR,QPERC,P2G,P4G)

IF(ABS(QPERC). LT. QERR ) GO TO 300

ESTABLISH UPPER AND LOWER BOUNDS ON 'MF'.

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THAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WRITE(6,170)
FORMAT(/,9X,'XMFL',14X,'XMF1',14X,'XMF2',14X,'XMFU'
                                                                                                                                                                                                                                        ME
                                                                                                                                                                                                                                         OF
                                  ', XSIGN
                                                                                                                                                                                                                                       USE THE GOLDEN SECTION METHOD TO FIND THE VALUE WILL LEAD TO ZERO GAS GENERATOR TORQUE MISMATCH.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0-TAU) *MEL + TAU* (MEU)
(OFERC) *MEI, PERR, QPERC, P2G, P4G)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ö-TAU∫*MFU + TAU*(MFL)
(NG,NS,MF2,PERR,QPERC,P2G,P4G)
                                    II
                                                                                                                                                                              MF2 = MF1 + XSIGN1 * MFDEL * XCOUNT
MF = MF2
                                                                                                                                                       IF((XSIGN1*XSIGN). LT. 0.5) GO TO 298
        X1 = 1.0

XSIGN = -1.0 * SIGN(X1, OPERC)

WRITE(6,*) * OPERC = ', ÓFERC, XSIGN

MFDEL = 2.0

IF(XCOUNT.GT.1.5) GO TO 33
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TAU = 0.381966

XN = -2.078 * ALOG(MERR/100.0)

WRITE(6 *) 'XN = (XN

MFI = (1.0-TAU)*MEL + TAU*(MEU)

CALL P2P4(NG,NS,ME1,PERR,QPERC)

Q1 = ABS(QPERC)
                                                                                XSIGN1 = XSIGN * MFDEL MF2 = MF1 + XSIGN * MFDEL MF = MF2 OPERC GO TO 5
                                                                                                                                                                                                                                                                                                  34
= XCOUNT + 1.0
                                                                                                                                                                                                                                                                                                  IE(ME2. LT. ME1) GO TO
                                                                                                                                                                                                                                                                                                                                                                                               MEU = MF1
MFL = MF2
QU = ABS(QPERC1)
QL = ABS(QPERC2)
                                                                                                                                                                                                                                                                                                                         = MF2
= MF1
ABS(QPERC2)
ABS(QPERC1)
                                                                                                                                                                                                                                                                           QPERC2 = QPERC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MF2 = ABS
CALL P2F
                                                                                                                                                                                                                GO TO 5
                                                                                                                                                                                                                                                                                                                         MFU = P
MFL = P
OU = AB
XCOUNT
                                                                                                                                                                                                                                                                           298
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NOTE THAT 'WWERR' HALTS THE ITERATION.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "WW1" IS THE INITIAL GUESS FOR DYNO WATER WEIGHT. IT
NEEDED TO START NEWTON'S SCHEME. THE VALUE IS FAIRLY
ARBITRARY BUT DO NOT USE 'WW1 = 0.0'!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         $,ME2,PERR,QPERC,P2G,P4G)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  G, F2G, 12 |
G, P2G, QC |
NG, MA, T2 , ME, P4G, QHPT |
                                                                                                         ME2, MEU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                11
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X, G. S. MEMIN
  ABS(QPERC)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EQUATE OD = OFPT
NEWTON'S METHOD.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CALL SUBMA(CALL SUBTZ(CALL SUBOC(CALL SUBOHT) MAF = MA + CALL SUBT4(CALL SUBT4(CALL SUBT4(CALL SUBCT) SUBOFT
                                                                                                                                                                                                                                                                                                                                                                                                                                                      MEZ = ~ME1

OZ = O1

MEI = P2P4

CALL P2P4

OO1 = ABS(

OO1 = ME1

OL = ME1

OO1 = AE2

OO2 = AE2

OO3 = AE3

OO3 = AE3
                                                                                                                                                                                                                                                                                                                                                                                                                     = \Omega_{\rm MF1}^2
02 = ABS

XK = 3.0

XK = XK

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WRITE(6

IE(0)DIFF = 1

WRITE(6

IE(0)DIFF = 1

WRITE(0) = 0

IE(0)DIFF = 1

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TO FILE 02.
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             = ECN(WW1)
                                             C5*NS*NS*(WW1**1.3)
OFPT
*C5*NS*NS*(WW1**0.3)
*C5*NS*NS*(WW1**0.3)
-GG/GGP
100.0 * ABS((WW - WV)
*CT. WWERR) GO TO 300
                                                                                                                                                                                                                                  'PART' TO GET THE R'A' AND 'B'. THE R
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QHPTO
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             WHERE
                          19294E-5
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                                       C4 = -20.0 + C

OD = C4 + C5*N

GG = QD - OFFT

GGP = 1.3*C5*N

WWD = WW1 - GG

WWDIFF = 100.0

IF(WWDIFF. LT.W
                                                                                                                                                                                                                                                       CALL PART(A, B
            QEPT,
                                                                                                                                                                                                                                   CALL SUBROUTINE SPACE MATRICES,
                                                                                                                                                                                                                                                                            TO
5.00
                                                                                                                                                                                                                                                                            PRINT OUTPUT
                                                                                                                              WRITE
WRITE
WRITE
WRITE
WRITE
 11
                                                                                                                  VALUES
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MFO = 'MFO P40 = 'P40 T40 = 'T40 MAFO = 'MAFO OFPTO = ODO MWO = ', WWO P2ERR = ', PERR P4ERR = ', PERR MWERR = ', MWERR	FILE 02.	05N', = 05N,		'MAO = ', MAO	'T20 = ',T20	'P20 = ',P20	отчно, стано,	'MFO = ', MFO	'P40 = ',P40	'T40 = ',T40	'MAFO = ', MAFO	'QFPTO = ', QFPTO	ogo', = ogo,	OMM' = OMM	'QPERC = ', QPERC	'PZERR = ', PERR	'P4ERR = ', PERR
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                                                                                             'ME'
                                                     CONSTRUCT THE COMPLETE QUADRATIC EQUATION.
                                                                                                                                                     FIT.
                                                                                                                   DIMENSION X(5), C(21), Z(5), XR(5)
                                                                                                                                                    OF THE QUADRATIC CURVE
               , WWERR
    MERR = ', MERR
                                                                                                                                                               1.982237
-0.2461511
-5.147902E-02
-1.884269
-9.572456E-02
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X2
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X(I)
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THE OUTPUT STAYS IN WITHIN LIMITS.
                                                                                                                                                                                                                                                                                                               REAL NG, NS, ME, MAE, MA, NSO, NGO, MFO, MAEO, MAO, MFDEL, MFU, MFL
                                                                                       ,2X,G15.7)
                                                                                       IS:
                                                                                                                                                                                           WRITE(6,85) BR
FORMAT(/,2X, MF IS:',2X,G15.7)
                                                                               WRITE(6,84) B
FORMAT(/,2X, THE SCALED MF
                                                                                                                                  FOLLOWING ENSURES THAT
                                                                                                             + QNIN)Z
                                                                                                                                                                      BR = AMAX1(XLO, BR
BR = AMIN1(XHI, BR
                      DO 72 J = 1, NIND

\begin{array}{rcl}
xHI &=& 240.0 \\
xLO &=& 70.0
\end{array}

                                                          = K = K+1= B+C(K)
                                    B = B + C(K)
CONTINUE
CONTINUE
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P2G AND P4G ARE NOMINAL VALUES OF COMPRESSOR DISCHARGE AND FFT INLET PRESSURES. THEY PROVIDE AN INITIAL GUESS FOR THE CONVERGENCE ROUTINE. P2ERR AND P4ERR ARE THE MAXIMUM ALLOWABLE DIFFERENCES BETWEEN P2G AND P2, AND BETWEEN P4G AND P4.
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```
P2G)/P2
                                                                                                                                                                                                                                                                                                                                                                                                                            - P4G)/P4
                                                                                                                                                                                                                                                                                                                                                                      CALL SUBT4(NG, MA, T2, MF, P4G, T4)
                                                                                                                                                                                                                                    CALL SUBP2(NG, MA, T2, MF, P4G, P2)
                                                                                                                                                                                                                                                                                                                           COMPUTE REMAINING HPT OUTPUTS
                                                                                                                                                                                                                                                                                        10
                                                                                                                                                                                                                 COMPUTE P2 AND CHECK AGAINST P2G.
                                                                                                                                                                                                                                                                                                                                                                                        COMPUTE P4 AND CHECK AGAINST P4G.
                                                                                                                                                                                                                                                   PZDIEF = 100.0 * ABS(P2
P2G = P2
P2G = P2G + 0.5*(P2-P2G)
IF(ZX.GT.ZS) GO TO 511
IF(PZDIFF.GT.P2ERR) GO T
                                                                                                                                                                                                                                                                                                                                                                                                                                             P4G + 0.5*(P4-P4G)
                                                                                                                                                                                                                                                                                                                                                                                                          CALL SUBP4(MAF, T4, NS, P4)
                                                                                                                                                                                                                                                                                                                                                                                                                          = 100.0 * ABS(P4
                                                                                                                                                                                                                                                                                                                                            ME' ', MAF
                                                                                                                                   COMPUTE COMPRESSOR OUTPUTS
                                                                                                                                                                      SUBMA(NG, P2G, MA
SUBT2(NG, P2G, T2
SUBQC(NG, P2G, QC
                                                                                                                                                    1.0
                                                           P2G = 31.5
P4G = 17.0
P2ERR = PERR
P4ERR = PERR
ZS = 50.0
ZX = 0.0
                                                                                                                                                                                                                                                                                                                                            MAE = MA +
WRITE(6,*)
                                                                                                                                                      +
                                                                                                                                                                                                                                                                                                          ZX = 0.0
                                                                                                                                                    ZX
                                                                                                                                                                                                                                                                                                                                                                                                                           P4DIEF
                                                                                                                                                                      CALL
CALL
CALL
                                                                                                                                                      П
                                                                                                                                                                                                                                                                                                                                                                                                                                             P4G
                                                                                                                                                    ZX
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GIVEN INPUTS
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                                                                                                                                                    FIT.
                                                                                                        SUBROUTINE PRODUCES OUTPUT 'MA' FOR
               THE TORQUE MISMATCH (QHPT-QC)
                                                                                                                                                   QUADRATIC CURVE
                                                                                                                   DIMENSION X(5), C(21), Z(5), XR(5)
P4G = P4
IF(P4DIFF.GT.P4ERR) GO TO 20
                                                                                                                                                              1.570198
-0.7270151
0.2529498
0.1880112
-0.6588774
0.3668176
                                                                                                                                                                                                                   13000.0
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END
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                              XR(1)
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FOLLOWING ENSURES THAT THE OUTPUT STAYS IN WITHIN LIMITS.
                                                                                                                                                                                                                                                           WRITE(6,84) B
FORMAT(/,2X, THE SCALED MA IS:',2X,G15.7)
                                                                                                                                                                                                                            WRITE(6,85) BR
FORMAT(/,2X, MA IS:',2X,G15.7)
                                                                                                                                                                                                                                                                                                                          DIMENSION X(5), C(21), Z(5), XR(5)
                                                                                                                                                    B * Z(NIND + 1)
                                                                                                                                                                                                         BR = AMAXI(XLO, BR)

BR = AMINI(XHI, BR)
                                                                               B = B + C(K) * \tilde{X}(J)
CONTINUE
                                                                                                                                                                                     13500.0
5500.0
                                                                                                    B = B + C(K)
                                                                  DO 72 J = 1
K = K+
                                       B = B + C(K)^{2}
CONTINUE
CONTINUE
                                                                                                                                                                                     XHI =
XLO =
                                                                                                                                                                                                                                                        RETURN
END
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B
THE SCALED T2 IS:',2X,G15.7)
                                                                                                                                         CONSTRUCT THE COMPLETE QUADRATIC EQUATION.
                OF THE QUADRATIC CURVE
                           -0.5771397
2.203628
-1.040498
0.1354878
-0.4898891
0.7473461
                                                                                                                                                                                                                                                                        z(NIND +
                                                                            36000.0
43.0
800.0
                                                                  SCALING FACTORS.
XX
X2
                                                                                                                                                                                B = B+C(K)
CONTINUE
CONTINUE
                                                                                                                                                                                                                                  K = K
B+C(K)
                                                                                                                                                                                                                 B = B + C(K)
CONTINUE
                                                                                                              DO 500 I
X(I) = XF
CONTINUE
                                                                                                                                                                                                                                                                        *
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                COEFFICIENTS
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XR(1)
                                                                                                                                                                                                      DO 72
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                                                                             2Z(2)
2Z(3)
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FOLLOWING ENSURES THAT THE OUTPUT STAYS IN WITHIN LIMITS.
                                                                                                                         SUBROUTINE PRODUCES OUTPUT 'QC' FOR THE GIVEN INPUTS.
                                                                                                                                                                                                                                             OF THE QUADRATIC CURVE FIT.
                                                                                                                                                                                  DIMENSION X(5), C(21), Z(5), XR(5)
                                                                       WRITE(6,85) BR
FORMAT(/,2X, TZ IS:
                                                                                                                                                                                                                                                            -9.796132
20.03512
-10.70980
0.1464243
1.657819
-0.3884839
                                               = AMAX1(XLO,BR)
= AMIN1(XHI,BR)
                                                                                                                                                                                                                                                                                                                                      36000.0
43.0
130.0
                      850.0
500.0
                                                                                                                                                                                                                                                                                                                                                                                        DO 500 I = 1 X(I) = XR(I) CONTINUE
                                                                                                                                                                                                   XX
X
                                                                                                                                                                                                                                                                                                                      SCALING FACTORS
                                                                                                                                                                                                                                                                                                                                                                       0
                                                                                                                                                                                                     11 11
                                                                                                                                                                                                                                             COEFFICIENTS
                                                                                                        RETURN
END
                                                                                                                                                                                                                                                                                                                                                                       = QNIN
                                                                                                                                                                                                                                                                                                                                        11 11 11
                                                                                                                                                                                                   XR(1)
                        11 11
                                                                                                                                                                                                                                                                                                                                      32Z
2ZZ
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                       XHI
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CONSTRUCT THE COMPLETE QUADRATIC EQUATION.
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DO 72 J = 1 NIND 
$$K = K+1$$

CONTINUE

Ö

$$B = B+C(K)*X(J)$$
72 CONTINUE

C

$$B = B+C(K)$$
  
WRITE(6,84) B  
EORMAT(/,2X, THE SCALED QC IS:',2X,G15.7)

$$BR = B * Z(NIND + 1)$$

FOLLOWING ENSURES THAT THE OUTPUT STAYS IN WITHIN LIMITS. THE

$$XHI = 130.0$$
  
 $XLO = 40.0$ 

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RETURN

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QUADRATIC CURVE FIT
DIMENSION X(5), C(21), Z(6), XR(5)
                                4. 17287

-2. 839741

1. 223014

-1. 854803

-0. 2169524

2. 860795

5. 760795

5. 760799

-0. 2918

0. 2918

4. 77986

-0. 441640

0. 7359644

-2. 88968

4. 772224

6. 295503

-28. 57775

9. 380198
                                                                                                           00
                                                                                                          36000.0
13000.0
800.0
240.0
43.0
                          THE
                                                                                                                                     DO 500 I = 1

X(I) = XR(I)

CONTINUE
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DO 72 J = 1 NIND  

$$K = K+1$$
  
 $B = B+C(K)*X(J)$   
CONTINUE

72 
$$B = B+C(K)*X(J)$$
  
CONTINUE  
 $K = K+1$   
 $B = B+C(K)$ 

Ö

$$BR = B * Z(NIND + 1)$$

FOLLOWING ENSURES THAT THE OUTPUT STAYS IN WITHIN LIMITS. THE

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RETURN END C THIS SUBROUTINE PRODUCES OUTPUT 'I4' FOR THE GIVEN INPUTS.

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```
DIMENSION X(5), C(21), Z(6), XR(5)
                          QUADRATIC CURVE
                                 -22.20944
21.0.79398
86.64350
-208.99301
-1.232848
-1.2.46899
-1.5.70037
-1.5.70037
-1.31.1548
-1.31.1548
-1.31.1548
-1.31.2714
-1.329.4335
-229.4335
                                                                                              00
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                          COEFFICIENTS
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FOLLOWING ENSURES THAT THE OUTPUT STAYS IN WITHIN LIMITS.
                                                                                                                                                                                                                                                                                                                                                                           WRITE(6,84) B
FORMAT(/,2X, THE SCALED T4 IS:',2X,G15.7)
                                               CONSTRUCT THE COMPLETE QUADRATIC EQUATION.
                                                                                                                                                                                                                                                                                                                                                                                                   SUBROUTINE SUBQHT(X1,X2,X3,X4,X5,BR)
                                                                                                                                                                                                                                                                                                                                    ,2X,G15.7)
                                                                                                                                                                                                                                                                                                                           WRITE(6,85) BR
FORMAT(/,2X, T4 IS:',
                                                                                                      B = B + C(K) * \overline{X}(J) * X(I)
CONTINUE
CONTINUE
                                                                                                                                                                                                                                     B * Z(NIND + 1)
                                                                                                                                                                                                                                                                                                    BR = AMAX1 (XLO, BR
BR = AMIN1 (XHI, BR
X(I) = XR(I)/Z(I)
                                                                                                                                      DO 72 J = 1 NIND K = K+1
                                                                                                                                                      B = B + C(K) * \tilde{X}(J)
CONTINUE
                                                                                                                                                                                                                                                                             1800.0
1300.0
                                                                                                                                                                              K = K+1
B = B+C(K)
                                                                                                                                                                                                                                                                                                                                                           RETURN
END
                                                                                                                                                                                                                                                                             11 11
                                                                                                                                                                                                                                      BR =
                                                                                                                                                                                                                                                                             XHI
                                                                                                                                                                                                                                                             THE
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* A * D * D * D * D * D * D * D * D	THIS SUBROUTINE PRODUCES OUTPUT 'QHPT' FOR THE GIVEN INPUTS.  XR (1) = XX1 XR (2) = XX2 XR (3) = XX3 XR (4) = XX4 XR (4) = XX4 XR (5) = XX4 XR (6) = XX4 XR (7) = 1246.23596 C(2) = 1246.23596 C(3) = -246.3596 C(4) = -246.3596 C(5) = -246.3596 C(6) = -246.3596 C(10) = -246.3596 C(20)
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CONSTRUCT THE COMPLETE QUADRATIC EQUATION
                                                                            QUADRATIC CURVE
                                            DIMENSION X(5), C(21), Z(6), XR(5)
                                                                                     0.1926178
1.158328
6.138049E-02
8.429369E-02
-5.136141E-02
-0.8789043
-1.171511
-4.834537E-02
                                                                                                                                                      13000.0
1800.0
3000.0
20.0
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                                                                            OF
                                                                                                                                             SCALING FACTORS.
                                                                            COEFFICIENTS
                                                                                       11 11 11 11 11 11 11 11 11
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                                                          XR(1)
XR(3)
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FOLLOWING ENSURES THAT THE OUTPUT STAYS IN WITHIN LIMITS.
                                                                                                                                                                                                             WRITE(6,84) B
FORMAT(/,2X, THE SCALED P4 IS:',2X,G15.7)
                                                                                                                                                                                      ,2X,G15.7)
                                                                                                                                                                                                                                                                           DIMENSION X(5), C(21), Z(6), XR(5)
                                                                                                                                                                               WRITE(6,85) BR
FORMAT(/,2X, P4 IS:'
(I)X*(f)
                                                                                                        = B * Z(NIND + 1)
                                                                                                                                                            BR = AMAX1 (XLO, BR
BR = AMIN1 (XHI, BR
                                       B = B + C(K) * X(J)
CONTINUE
B = B+C(K)*X(
CONTINUE
CONTINUE
                                                          K = K+1
B = B+C(K)
                                                                                                                                        20.0
15.2
                                                                                                                                                                                                                                                                                               XR\{1\} = X1
XR\{2\} = X2
                          DO 72 J
                                                                                                                                                                                                          RETURN
END
                                                                                                                                         11 11
                                                                                                                                        XHI
                                                                                                        BR
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CONSTRUCT THE COMPLETE QUADRATIC EQUATION.
         THE QUADRATIC CURVE FIT.
                           2. 192477
0. 8755642
-0. 6626919
3. 892829
1. 41669417
1. 838625
-7. 607660
0. 2095135
3. 747696
                                                                                       13000.
1800.0
3000.0
480.00
                                                                                                                                                                                                                                    = K+1
         COEFFICIENTS OF
X3
                                                                              SCALING FACTORS.
                                                                                                                                                                                          B = B+C(F
CONTINUE
CONTINUE
                                                                                                                         \mathfrak{C}
11
                                                                                                                                                                                                                      B = B + C(CONTINUE)
                             = QNIN
                                                                                                                                                                                                                                    ¥
XR(3)
                                                                                                                                                                  B = 0
K = 0
D0 70
D0 71
                                                                                                                                                                                                            DO 72
                                                                                        ZZZZZ

12€4
                            0
                                                                                                                                           500
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THIS SUBROUTINE CALCULATES THE ELEMENTS OF THE 'A' AND 'B' MATRICES IN THE STATE SPACE EQUATION:
                                                                                                                                                                                                                                                                                                                                                                  P2, DMADNG, DMADP2 |
P2, DT2DNG, DT2DP2 |
P2, DQCDNG, DQCDP2 |
MA, T2, ME, P4, DP2DNG, DP2DME, DP2DMA, DP2DT2, DP2DP4 |
MA, T2, ME, P4, DT4DNG, DT4DME, DT4DMA, DT4DT2, DT4DP4 |
                                                                       THAT THE OUTPUT STAYS IN WITHIN LIMITS.
                                                                                                                                                    QH MA, TZ, ME, P4, QE, MAE, T4, NS, QD, WW
                       ,2X,G15.7)
                                                                                                                                                                                                                                                                                                                                                   SUBROUTINES TO GET PARTIAL DERIVATIVES.
                                                                                                                                                                                                                                                                                                                            * 3.14159 / 60.0
3.14159 / 60.0
                                                                                                                                             ,2X,G15.7)
               PTHE SCALED OFPT IS
                                                                                                                                                                                                                                                                                            , 3¢, JD
                                                                                                                                      WRITE(6,85) BR
FORMAT(/,2X, QFPT IS:'
                                               z(NIND +
                                                                                                              = AMAX1(XLO, BR
= AMIN1(XHI, BR
                                                                                                                                                                                                                                                                                                                             ~×
                                                                      FOLLOWING ENSURES
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                                                                                                                                                                                                                                                                                                                           JG = 0.009525

JD = 0.6738 *
                                                                                                                                                                                                                                                                            COMMON OC, NG
DIMENSIÓN A(2
REAL NG, NS, MF
               WRITE(6,84)
FORMAT(/,2X,
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DOHT(NG, MA, TZ, ME, P4, DOHDNG, DOHDME, DQHDMA, DQHDTZ, DQHDP4) DP4(MAE, T4, NS, DP4DNS, DP4MAE, DP4DT4) DQFT(MAE, T4, NS, DQFDNS, DQFMAE, DQFDT4) DQD(NS, WW, DQDDNS, DQDDWW) CALL CALL CALL CALL

SPACE EQUATIONS THE STATE MATRICES). /G7 .1\*B1+A2\*C1-A6) .1\*B2+A2\*C2+A5-A7) = DODDWW = 1-F4\*D2 = (E1+E4\*D1)/G1 = E2/G1 E3+E4\*D1)/G1 E4\*D3/G1 E5/G1 (1-E1\*B1-E2\*C1) E1\*B2+E2\*C2+E5)/(E1\*B2/G7 COEFFICIENTS OF THE A AND B DOCHDMA DOCHDM AAR THE 11 11 11 11 11 11 11 11 11 COMPUTE 1 

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NOT COMPUTED HERE BUT TURBINE TEST DATA. FORM OF THE SAS AND E ! ELEMENTS ASS AND MINED EXPERIMENTALLY FINAL FORM C NOTE ! ELE

OR ACCELERATIONS USE:

A33 = -0.5 B31 = 0.5

DECELERATIONS USE: A33 = -0.87B31 = 0.87

All = G29/JG Al2 = G31/JG Al3 = G30/JG A21 = G43/JD

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NS
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               MATRICES
                                                         DIMENSION X(5), C(21), Z(5), XR(5)
                    "B"
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          JD
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XR(XXR)
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SUBROUTINE PRODUCES THE FOLLOWING PARTIAL DERIVATIVES:
                                                                                                                                                                                                        SUBROUTINE DT2(X1 X2 DT2DNG DT2DP2)
                                                                                                                                       C(4)
                                                                                                                                                         2)
                                                                                                                                                         \ddot{\circ}
                                                                                                                                      2.0*C(1)*X(1) + C(2)*X(2) + DMADNG*Z(3)/Z(1)
                                                                                                                                                          +
     FIT.
                                                                                                                                                        C(2)*X(1) + 2.0*C(3)*X(2)
DMADP2*Z(3)/Z(2)
     THE QUADRATIC CURVE
                                                                                                                                                                                                                                                                         DIMENSION X(5), C(21), Z(5), XR(5)
                                                                                                                                                                                                                                                  DT2/DNG, DT2/DP2
                1.570198
-0.7270151
0.2529498
0.1880112
-0.6588774
0.3668176
                                                                     36000.0
43.0
13000.0
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    COEFFICIENTS OF
                                                          SCALING FACTORS.
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                                                                                                         DO 686 I = X(I) CONTINUE
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                  H H H H H H
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DMADNG
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DMADP2
                                                                                                                                                                                      RETURN
END
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SUBROUTINE PRODUCES THE FOLLOWING PARTIAL DERIVATIVES:
                                                                                                                                            2.0*C(1)*X(1) + C(2)*X(2) + C(4)
DQCDNG*Z(3)/Z(1)
                                                                                                                                                               C(5)
                                                                                                                                                              C(2)*X(1) + 2.0*C(3)*X(2) + DQCDP2*Z(3)/Z(2)
     COEFFICIENTS OF THE QUADRATIC CURVE FIT.
                                                                                                                                                                                                                                                                              DIMENSION X(5), C(21), Z(6), XR(5)
                                                                                                                                                                                                                                                            DP2/DNG, DP2/DMF
                -9.796132
20.03512
-10.70980
0.1464243
1.657819
-0.3884839
                                                                         0
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43. 0
130. 0
                                                             SCALING FACTORS
                                                                                                             DO 500 I
X(I) = XF
CONTINUE
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DOCDP2
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END
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XR(2)
XR(3)
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C(8)^*X(2) + C(11)^*X(3) + 2*C(13)^*X(4)
                                                                                                                                                     C(3)*X(3) + C(4)*X(4)
                    44
                                                                                                                                                     +
                                                                                                                                                     _{16}^{2}, _{16}^{*}X(2)
         QUADRATIC CURVE
                4. 17287
1. 2. 183287
1. 2. 283287
1. 2. 283287
1. 2. 283287
2. 1. 2. 2850863
2. 7. 2669524
0. 0. 2918891
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0. 2. 2598644
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          COEFFICIENTS
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                DP2DMF
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XR(XXX)
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                                                                                                                                                                                                             C(3)^{*X}(1) + C(7)^{*X}(2) + C(11)^{*X}(4) + 2*C(10)^{*X}(3) + C(12)^{*X}(5) + C(18)
DP2DT2*Z(6)/Z(3)
                                                                                            C(5)*X(1) + C(9)*X(2) + C(12)*X(3) + 2*C(15)*X(5) + C(14)*X(4) + C(20)
DP2DP4*Z(6)/Z(5)
                C(2)^{*X}(1) + C(7)^{*X}(3) + C(8)^{*X}(4) + 2*C(6)^{*X}(2)
+ C(9)^{*X}(5) + C(17)
DP2DMA*Z(6)/Z(2)
                                                                                                                                                                                                                                                    SUBROUTINE PRODUCES THE FOLLOWING PARTIAL DERIVATIVES:
                                                                                                                                                                                                                                                                                                             DIMENSION X(5), C(21), Z(6), XR(5)
                                                                                                                                                                                                                                                                                                                                                                                                   THE QUADRATIC CURVE
                                                                                                                                                                                                                                                                        DT4/DNG, DT4/DMF
DP2DME*Z(6)/Z(4)
                                                                                                                                                                                                                                                                                                                                                                                                                              -22.20944
10.79398
21.99301
86.64350
-208.0447
1.232848
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                                                                                                                                                               RETURN
END
DP2DMF
                  DP2DMA
                                     DP2DMA
                                                                                             DP2DP4
                                                                                                                 DP2DP4
                                                        DP2DT2
                                                                          DP2DT2
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*X(2) + C(11)*X(4) + 2*C(10)*X(3)
                                                                                                                                                                                                                                  + C(11)*X(3) + 2*C(13)*X(4)
                                                                                                                                                                                                 \begin{array}{c} + C(2)*X(2) + C(3)*X(3) + C(4)*X(4) \\ + C(1) \end{array}
                                                                                                                                                                                                                                                        \begin{pmatrix} C(7) *X(3) + C(8) *X(4) + 2*C(6) *X(2) \\ + C(2) \\ / 2(2) \end{pmatrix}
-12. 46899

-64. 69914

180. 0014

-0. 647973

-11. 01693

-12. 1824

-18. 3667

-117. 2714

-18. 03533

72. 75989

73. 97864
                                                                                                                                                                                                                                                               5
                                                                                                                                                                                                          2*C(1)*X(+C(5)*X(DT4DNG*Z(
                                                                                                                                                                                                                                   C(4)*X(1) + C(14)*X
DT4DMF*Z(
                                                                                                                35000.0
13000.0
800.0
240.0
1800.0
                                                                                                                                                                             DO 500 I = 1 X(I) = XR(I) CONTINUE
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                                                                                                     SCALING FACTORS
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                                                                                                                                                                                                                                                          DT4DMA
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SUBROUTINE DQHT(X1,X2,X3,X4,X5,DQHDNG,DQHDMF,DQHDMA,DQHDT2,DQHDP4)

CCHIS SUBROUTINE PRODUCES THE FOLLOWING PARTIAL DGH/DNG, DQH/DNG, DQH/DNG, DQH/DNF, DOH/DNF, DOH/DNG, DQH/DNF, DOH/DNG, DQH/DNF, DOH/DNG, DQH/DNF, DOH/DNG, DQH/DNF, DOH/DNF, DOH/DNG, DQH/DNF, DOH/DNF, DOH/
C(5)*X(1) + C(9)*X(2) + C(12)*X(3) + 2*C(15)*X(5)
+ C(14)*X(4) + C(20)
DT4DP4*Z(6)/Z(5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 FIT.
                                                                                                                                                                                                                                                                                                                                                                                                                                                DIMENSION X(5), C(21), Z(6), XR(5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 QUADRATIC CURVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   343.8178
-2562.3596
-23.65895
-23.65895
217.98508
3.591497
-248.9962
-17.95723
-17.95723
-17.95723
-160.2205
260.8458
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        DT4DP4
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C(9)^*X(2) + C(12)^*X(3) + 2^*C(15)^*X(5)
C(26)^*X(5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             C(4)^{*X}(1) + C(8)^{*X}(2) + C(11)^{*X}(3) + 2*C(13)^{*X}(4)
+ C(14)^{*X}(5) + C(19)
DQHDMF*Z(6)/Z(4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              C(3)^{*X}(1) + C(7)^{*X}(2) + C(11)^{*X}(4) + 2*C(10)^{*X}(3)
+ C(12)^{*X}(5) + C(18)
DQHDT2*Z(6)/Z(3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          C(2)*X(1) + C(7)*X(3) + C(8)*X(4) + 2*C(6)*X(2)
+ C(9)*X(5) + C(17)
DQHDMA*Z(6)/Z(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  2*C(1)*X(1)
+ C(5)*X(5)
DQHDNG*Z(6)
                                                                                                                                                                                                                              36000.0
13000.0
800.0
240.0
130.0
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DO 500 I = 1,

X(I) = XR(I),

CONTINUE
                                                                                                                                                                       SCALING FACTORS.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DQHDT2
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END
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C(3)*X(1) + C(5)*X(2) + 2*C(6)*X(3) + C(9)
DP4DNS*Z(4)/Z(3)
                                                                                                           FIT.
                                                                       DIMENSION X(5), C(21), Z(6), XR(5)
                                                                                                          QUADRATIC CURVE
                                                                                                                    0.1926178
1.158328
0.1008366
6.138049E-02
8.429369E-02
-5.136141E-02
-0.8789043
-1.171511
-4.834537E-02
                                                                                                                                                                                           13000.0
1800.0
3000.0
20.0
                                                                                                                                                                                                                                               DO 500 I = 1, NIND
X(I) = XR(I)/Z(I)
CONTINUE
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                                                                                                           OF
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                                                                                                                                                                                  SCALING FACTORS
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                                                                                                                     COEFFICIENTS
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DP4DNS
                                                                                                                                                                                                                                     = QNIN
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                                                                                      XR \begin{pmatrix} 1 \\ XR \begin{pmatrix} 2 \\ 3 \end{pmatrix} \end{pmatrix}
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DP4MAF*Z(4)/Z(1)
                 C(8)
                C(1)^*X(1) + C(5)^*X(3) + 2*C(4)*X(2)
DP4DT4*Z(4)/Z(2)
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                                                                                                     DIMENSION X(5), C(21), Z(6), XR(5
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C(2)*X(2) + C(3)*X(3) + 2*C(1)*X(1) + C(7)
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DQFDT4*Z(4)/Z(2)
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= DOFDNS*Z(4)/Z(3)
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## NONLINEAR DYNAMIC PROGRAM APPENDIX

\* \* \* \* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* GAS DEVELOPMENT OF THIS COMPUTER SIMULATION IS DESCRIBED NPS BOEING SIMULATION HERDA, V.J. 'MARINE GAS TURBINE MODELING FOR MODERN CONTROL DESIGN' (M.S. THESIS, NAVAL POSTGRADUATE SCHOOL, MONTEREY, CA., JUNE 1986). THIS PROGRAM SIMULATES THE DYNAMIC RESPONSE OF THE TURBINE PROPULSION TEST FACILITY USING A NONLINEAR AND A LINEAR (STATE SPACE) SIMULATION. BOEING MODEL 502-6A GAS TURBINE DYNAMIC COMPUTER SIMULATION GOOD LUCK!!!!!! GT DYNAMIC PROGRAM \* \* \* \* \*\* TITLE \*\*\*\*\*\* \* \* \* \*\*\*\*\*

THE FOLLOWING VALUES LISTED ON THE FUNCTION CARD ARE FOR FUEL FLOW, GAS GENERATOR SPEED, AND DYNO SPEED AS A FUNCTION OF TIME.
THESE VALUES WERE OBTAINED FROM STRIP CHART RECORDS AND ARE ENTERED IN THE FORM (E.G. FUEL FLOW) ...TIME(SEC), FUEL FLOW..... PARAM JG=0.009525, JD=0.6738, PI=3.14159,

\* THE FOLLOWING VALUES LISTED ON THE FUN
\* GAS GENERATOR SPEED, AND DYNO SPEED AS
\* THESE VALUES WERE OBTAINED FROM STRIP
\* IN THE FORM (E.G. FUEL FLOW) ...TIME(

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THIS SET IS FOR EXPERIMENTAL RUN

\* \*

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AVERAGE "A" AND "B" MATRICES FOR RUN#1.

All = -15.686 Al2 = -9.157 Al3 = 2486.73 A21 = 0.4109 A22 = -6.416 A23 = -0.455

A33 = -0.5 B22 = -436.3 B31 = 0.5

ESTABLISH INITIAL CONDITIONS

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CALL STEADY STATE PROGRAM TO GET INITIAL FUEL FLOWRATE, AND DYNO WATER WEIGHT, WWO.
'INPUT INITIAL GAS GEN. SPEED , NGO')
                                                                                                                                                                                                                                                                                                                                                                  WW(T).
                                                             'INPUT INITIAL DYNO SPEED, NSO')
                                                                                                                                                                           MFO ,'THE ORIGINAL FUEL FLOW RATE IS
                                                                                                                                                                                                         WRITE(3,34) WWO FORMATE(/,2X,'THE ORIGINAL WATER WEIGHT IS
                                                                                                                                                                                                                                                                                                                                                                TO THE NONLINEAR MODEL, MF(T),
                                                                                                                                                                                                                                         INITIAL STATE PERTURBATION TO ZERO
                                                                                                                                                       CALL STEADY (NGO, NSO, MFO, WWO)
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           A13*DE
A23*DE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NGO+183.67*AFGEN(NGDATA, TIME)
NSO+8.125*AFGEN(NSDATA, TIME)
                                                                                                                                                                                                                                                                                                                                                                                              DYNAMIC EQUATIONS FOR NONLINEAR MODEL.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DME = MEM-MEO
DWW = WW-WWO
DNGDOT = A11*DNG + A12*DNS +
DNSDOT = A21*DNG + A22*DNS +
DEDOT = A33*DE + B31*DMF
DNG=INTGRL(0.0, DNGDOT)
DNS=INTGRL(0.0, DEDOT)
DE = NGO + DNG
NSF = NGO + DNS
EF = EO + DE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LOG/JG)*60/(2*PI)
(NGO,NGDOT)
LOD/JD)*60/(2*PI)
(NSO,NSDOT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2*PI)
                                                                                                                                                                                                                                                                                                                                                                                                                                                     E = REALPL(MFO,T,MFM)
WW = WWO+WW1+WW2
MEO-4. 489*(I. 7069*RAMP(C. 706
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              NGDOT = (DELO
NG = INTGRL(N
NSDOT = (DELO
NS = INTGRL(N
                                                                                                                                                                           AFGEN(MFO+5.2
6130*F-6130*F
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  MEM
WW1
WW2
                                                                                                                                                                              WWEN
WWEN
WWN
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                                                                                                                                                                                                                                                                                                                                  ALL
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= NLFGEN( NGDATA, TIME

NGDIV

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GET
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UN=RPM
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NG(LO=24000,SC=1000,TI=1.33,NI=6,UN=RPM)
NGD(LO=24000,SC=1000,TI=1.33,NI=6,UN=RPM)
NS(LO=700,SC=100,TI=1.6,NI=5,UN=RPM)
NSD(LO=700,SC=100,TI=1.6,NI=5,UN=RPM)
NFM(LO=100,SC=100,TI=1.6,NI=5,UN=RPM)...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TIME(LO=0.0, SC=0.2, TI=.50, NI=10, UN=SE NS(LO=900, SC=100, TI=1.6, NI=5, UN=RPM) ...
NSD(LO=900, SC=100, TI=1.6, NI=5, UN=RPM) ...
NSF(LO=900, SC=100, TI=1.6, NI=5, UN=RPM) ...
EF(LO=100, SC=100, TI=2.0, NI=4, UN=RPM) ...
MFM(LO=100, SC=100, TI=2.0, NI=4, UN=LB/HR) NG(LO=24000, SC=1000, TI=1.1428, NI=7, UN=ROG) ...
NGD(LO=24000, SC=1000, TI=1.1428, NI=7, UN=ROG) ...
                                                                                                                                                                                                                                                                                                                                          STATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  五-6
五-5
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                                                                                                                                                                                                                                                                                                                                          STEADY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DNG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  E-5,
                                                                                                                                                                                                                                                                                                                                          THE
                                                                                                                                                                                                                                                                                                                                                                                                                          ROCED DELOG, DELOD = BLK(NG, NS, E, WW)
CALL TORK(NG, NS, E, WW, DELOG)
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ENDPRO
TERMINAL
METERR NS = 1. E-6, NG = 1. E-6, DNS = 1.
CONTROL EINTIME2. 60, DELT=1. E-5, DNS = 1.
SAVE 0.05, MFM, NG, NGD, NS, NSD, NS, NSF
SAVE 0.05, MFM, NG, NGD, NS, NSD, NGF, NSF, EF

* RUN #1

* GRAPH (DE=TEK618) TIME(LO=900, SC=100, TI=
NSE (LO=900, SC=100, TI=
NSE (LO=900, SC=100, TI=
NSE (LO=24000, SC=100, TI=
NGC (LO=24000, SC=1000, NGF)
NGC (LO=24000, SC=1000, NGC)
NGC (LO=24000, SC=100, TI=
NGC (LO=24000, SC=10
                                                                                                                                                                                                                                                                                                                               CALL SUBROUTINE 'TORK' WHICH USES COMPRESSOR AND HPT TORQUE VALUES.
= NLFGEN(NSDATA, TIME
NGO-185, 36*(NGDIV-4)
NSO-16, 27*(NSDIV-1)
                                                                                                                                                                    = NLEGEN(NGDATA, TIN
= NLEGEN(NSDATA, TIN
NGO+192.96*(NGDIV-E
NSO+10.65*(NSDIV-4
NSDIV
NGD =
NSD =
                                                                                                                                                                      NGDIV
NSDIV
NGD =
                                                                                                             #10
                                                                                                             RUN
  *****
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```
NG, NS, ME, MAE, MA, NSO, NGO, MEO, MAEO, MAO, MEDEL, MEU, MEL.
ME1, ME2, MEMIN, MERR
                                                                                                                  DE=TEK618) TIME(LO=0.0, SC=0.2, TI=.50, NI=10, UN=SEC)
NSD(LO=900, SC=100, TI=1.6, NI=5, UN=RPM)
NS(LO=900, SC=100, TI=1.6, NI=5, UN=RPM)
NSE(LO=100, SC=10.7 TI=2.0, NI=4, UN=RPM)
EE(LO=100, SC=10.7 TI=2.0, NI=4, UN=RPM)
EE(LO=100, SC=10.7 TI=2.0, NI=4, UN=RPM)
NGU(LO=24000, SC=100.7 TI=2.0, NI=4, UN=10, UN=SEC)
NGD(LO=24000, SC=1000, TI=1.1428, NI=7, UN=RPM)
NGE(LO=24000, SC=1000, TI=1.1428, NI=7, UN=RPM)
NGE(LO=24000, SC=1000, TI=1.1428, NI=7, UN=RPM)
DYNAMOMETER SPEED
          IME(LO=0.0, SC=0.2, TI=.50, NI=10, UN=SEC LO=21000, SC=1000, TI=1.33, NI=6, UN=RPM) (LO=21000, SC=1000, TI=1.33, NI=6, UN=RPM LO=900, SC=100, TI=2.0, NI=4, UN=RPM) (LO=900, SC=100, TI=2.0, NI=4, UN=RPM) (LO=80, SC=10.7 I=2.0, NI=4, UN=RPM)
                                                                                               IS FOR THESIS PRESENTATION FIGURES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TOLERANCES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CONVERGENCE
                                  NSD
NSD
NEW
MEM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                0.05
0.05
0.05
          (DE=TEK618)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        THE
                                                                                                THIS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WWERR
MERR
PERR ==
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ESTABLISH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        REAL
                                                                                                                                                                                                 (G1,
                                                                                                RUN #1
                                                                                                                       GRAPH (G2,
          GRAPH
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THAT
                                                                                                                         CONVERGE ON 'P2' AND 'P4' FOR THE GIVEN 'MF', 'NG' AND 'NS'
          FIND AN INITIAL "GOOD GUESS" FOR 'MF' GIVEN 'NG' AND 'NS'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     USE THE GOLDEN SECTION METHOD TO FIND THE VALUE OF 'MF' WILL LEAD TO ZERO GAS GENERATOR TORQUE MISMATCH.
                                                                                                                                                     CALL P2P4(NG,NS,MF,PERR,QPERC,P2G,P4G)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ME2 = MF1 + XSIGN1 * MFDEL * XCOUNT
MF = MF2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IE((XSIGN1*XSIGN). LT. 0.5) GO TO 298
                                                                                                                                                                                                                                                                                                                                                                    ESTABLISH UPPER AND LOWER BOUNDS ON 'ME'
                                                                                                                                                                                                                                                                                                                           IF(ABS(QPERC). LT. QERR ) GO TO 300
                                                                                                                                                                                                   SUBJC(NG, P2G, T2)
SUBJC(NG, P2G, QC)
SUBJHT(NG, MA, T2, ME, P4G, QHPT)
                                                                                                                                                                                                                                                                                                                                                                                              XCOUNT = XCOUNT + 1.0
X1 = 1.0
XSIGN = -1.0 * SIGN(X1, QPERC)
MFDEL = 2.0
IF(XCOUNT.GT.1.5) GO TO 33
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 XSIGN1 = XSIGN
ME2 = MF1 + XSIGN * MFDEL
MF = MF2
OPERC1 = QPERC
GO TO 5
                                       CALL NGNSMF(NG, NS, MF)
                                                                                                                                                                                                           CALL SUBTE NG P2G
CALL SUBOC NG P2G
CALL SUBOHT NG MA,
MAF = MA + MF
CALL SUBT4 NG MA, T
CALL SUBOFT MAF 14
                                                                    ME1 = ME XCOUNT = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GO TO 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     33
                                                                                                                                                                                              299
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```
ALOG(MERR/100.0) +
          34
         IF(MF2. LT. MF1) GO TO
QPERC2 = QPERC
298
                                                                                                                                   90
                                                                                                                                                                                                                                              92
                                                                                                                                                                                                       91
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'STATE AND SOLVE FOR 'WW' USING 'WWERR' HALTS THE ITERATION.
                                                                                                                                                "WW1" IS THE INITIAL GUESS FOR DYNO WATER WEIGHT. IT
NEEDED TO START NEWTON'S SCHEME. THE VALUE IS FAIRLY
ARBITRARY BUT DO NOT USE 'WW1 = 0.0'!
                                                                                                                                                                                                                                                                             WW - WW1)/WW1)
TO 300
                CALL SUBMA(NG, P2G, MA)
CALL SUBT2(NG, P2G, T2)
CALL SUBOC(NG, P2G, QC)
CALL SUBQHT(NG, MA, T2, MF, P4G, QHPT)
MAF = MA + MF
                                                                                                                                                                                                     ECN( WW1
                                                                                                                                                                                                                                     -20.0 + C3*NS*NS
C4 + C5*NS*NS*(WW1**1.3)
QD - OFPT
= 1.3*C5*NS*NS*(WW1**0.3)
= WW1 - GG/GGP
                                                           P4G
FPT
                                                                                                                                                                                                      П
                                                                                                              FOR STEADY NOTE THAT
                                                                                                                                                                                                                                                                                 . WWERR) G
                                                                                                                                                                                                     δD
                                                                                                                                                                                                    QEPT, WHERE
                                                                                                                                                                                                                    1.19294E-5
4.0E-6
                                                                                                                                                                                                                                                                                 WWDIEE = 100.0
IE(WWDIEE.LT.W
WW1 = WW
                                                                                                              EQUATE OD = OFPT
NEWTON'S METHOD.
                                                         CALL SUBT4(
CALL SUBOFT
QPERC = 100
                                                                                                                                                                                   5.00
                                                                                                                                                                                   П
                                                                                                                                                                                                      1
                                                                                                                                                                                                                                                                GGP
WW
                                                                                                                                                                                                    Ωŏ
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P2G AND P4G ARE NOMINAL VALUES OF COMPRESSOR DISCHARGE AND FPT INLET PRESSURES. THEY PROVIDE AN INITIAL GUESS FOR THE CONVERGENCE ROUTINE. P2ERR AND P4ERR ARE THE MAXIMUM ALLOWABLE DIFFERENCES BETWEEN P4G AND P4.
REAL NG, NS, MF, MAF, MA, NSO, NGO, MFO, MAFO, MAO, MFDEL, MFU, MFL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ABS(P4 - P4G)/P4
                                                                                                                                                                                                                                                                                                                        P2G)/P2
                                                                                                                                                                                                                                                                                                  SUBP2(NG, MA, T2, MF, P4G, P2
                                                                                                                                                                                                                                                                                                                                                                                                                                                              CALL SUBT4(NG, MA, T2, MF, P4G, T4
                                                                                                                                                                                                                                                                                                                                                                  10
                                                                                                                                                                                                                                                                         COMPUTE P2 AND CHECK AGAINST P2G.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    COMPUTE P4 AND CHECK AGAINST P4G
                                                                                                                                                                                                                                                                                                                                                                  To
                                                                                                                                                                                                                                                                                                                           ı
                                                                                                                                                                                                                                                                                                                                            0.5*(P2-P2G)
GO TO 511
.P2ERR) GO T
                                                                                                                                                                                                                                                                                                                                                                                                                               MAF = MA + MF
WRITE(6,*) 'MAF = ', MAF
                                                                                                                                                                                                                                                                                                                        100.0 * ABS(P2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CALL SUBP4(MAF, T4, NS, P4
                                                                                                                                                                                COMPUTE COMPRESSOR OUTPUTS
                                                                                                                                                                                                                          SUBMA(NG, P2G, MA
SUBT2(NG, P2G, T2
SUBQC(NG, P2G, QC
                                                                                                                                                                                                                                                                                                                                                                                                           COMPUTE HPT OUTPUTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              P4DIEE = 100.0 *
                                                                                                                                                                                                                                                                                                                               G = P2
G = P2G + O.E
(ZX.GT.ZS) GC
(P2DIFF.GT.P2
                                                                                                                                                                                                     1.0
                                                                                            31.5
17.0
= 0.05
= 0.05
                                                                                                                                                                                                       +
                                                                                                                                                                                                                                                                                                                                                                                      0.0
                                                                                                                                                                                                                                                                                                                          11
                                                                                                                                                0.0
                                                                                                                                                                                                     ZX
                                                                                                                                                                                                                                                                                                                       P2D I F F
P2G = P
P2G = P
I F { ZX : G
I F { P2D I
                                                                                             P2G = P4G = P2ERR P4ERR ZS = C
                                                                                                                                                                                                                          CALL
CALL
CALL
                                                                                                                                                                                                                                                                                                   CALL
                                                                                                                                                                                                       11
                                                                                                                                                                                                                                                                                                                                                                                      ZX
                                                                                                                                                                                                     10
                                                                                                                                                                                                                                                                                                   20
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                                                                                                                                                                                                                                                                                                                                                                                     511
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```
P4G = P4G + 0.5*(P4-P4G)
P4G = P4
IF(P4DIFF.GT.P4ERR) GO TO 20
C
C
CALL SUBMA(NG, P2G, MA)
CALL SUBTZ(NG, P2G, T2)
CALL SUBCZ(NG, P2G, T2)
CALL SUBOZ(NG, P2G, T2)
CALL SUBOZ(NG, P2G, T2)
CALL SUBOZ(NG, P2G, D2)
CALL SUBOZ(NG, P2G, D2)
CALL SUBOZ(NG, P2G, D2)
CALL SUBOZ(NG, MA, T2, MF, P4G, QHPT)
CALL SUBOZ(NS, WW, QD)
DELOG = OHPT-OC
DELOG = OHPT-OC
DELOG = OFPT-OD
OPERC = 100*(DELOG)/QHPT

C
S
P19
RETURN
```

## APPENDIX E STATE EQUATION FORMULATION

1. Note that for any variable Y,

$$Y = Y_0 + \Delta Y$$

where Y. = final value

Yo = initial value

 $\triangle Y =$ change in Y

Assume the initial condition, Yo, is known. Then the final state, Y, can be found if  $\Delta$ Y is known.

Applying a Taylor series approximation to Y, where Y is a function of X (i.e. Y = Y(X)) yields,

$$Y-Yo = \Delta Y = Yo+Yo'(\Delta X)+Yo''(\Delta X)^{2}/2! + \dots Yon/n!$$

For very small changes in X, a linear approximation can be made:

$$Y = dY = Yo + Yo*dX.$$

As a convenience of notation the following substitution is made:

$$dY = y$$

2. If Y is a function of X (i.e. Y = Y(X)), then (making the linear assumption)

$$\partial Y/\partial X = \partial Yo/\partial X + \partial Y/\partial X$$
.

But  $\partial Yo/\partial X = 0$ , since Yo is a constant. Then in general,

$$\partial Y/\partial X = \partial y/\partial X$$
.

3. In what follows the state space equation set for the propulsion test facility is derived by using a linear Taylor series approximation for each of the input/output equations used in the nonlinear model.

```
NG = (OH-OC)/JG
              QH = QH(Ma, T2, E, NG, P4)
             QC = QC(P2,NG)
              nig = (\partial QH/\partial Ma)ma + (\partial QH/\partial T2)t2 + (\partial QH/\partial E)e +
                     ...(3QH/3NG)ng + (3QH/3P4)p4 -
                     ... (\partial QC/\partial P2)p2 - (\partial QC/\partial NG)ng
             ng = a1*ma + a2*t2 + a3*e + a4*p4 + a5*ng -
                     ...a6*p2 - a7*ng
                                                                               (1)
             Ma = Ma(P2,NG)
              ma = (\partial Ma/\partial P2)p2 + (\partial Ma/\partial NG)ng
                  = b1*p2 + b2*ng
                                                                               (2)
              P2 = P2(Ma, T2, E, P4, NG)
              p2 = (\frac{3P2}{\delta Ma})ma + (\frac{3P2}{\delta T2})t2 + (\frac{3P2}{\delta E})e +
                     ...(\partial P2/\partial NG)ng + (\partial P2/\partial P4)p4
              p2 = e1*ma + e2*t2 + e3*e + e4*p4 + e5*ng (3)
              T2 = T2(P2,NG)
              t2 = (\delta T2/\delta P2)p2 + (\delta T2/\delta NG)ng
                  = c1*p2 + c2*nq
                                                                               (4)
substitute (2), (4) into (3),
              p2 = e1(b1*p2+b2*ng)+e2(c1*p2+c2*ng)+...
                                                                              (5)
                     e3*e+e4*p4*e5*ng
              P4 = P4(Maf, T4, NS)
              p4 = (\partial P4/\partial Maf) maf + (\partial P4/\partial T4) t4 + \dots
                     (oP4/oNS)ns
              p4 = d1*maf + d2*t4 + d3*ns
              maf = ma + e
              p4 = d1*(ma+e) + d2*t4 + d3*ns
                                                                               (6)
              T4 = T4(Ma, T2, E, P4, NG)
              t4 = (\partial T4/\partial Ma)ma + (\partial T4/\partial T2)t2 + (\partial T4/\partial E)e +
                     \dots (\delta T4/\delta NG) ng + (\delta T4/\delta P4) p4
```

```
t4 = f1*ma + f2*t2 + f3*e + f4*p4 + f5*nq
                                                        (7)
substitute (6) into (7) and solving for t4,
          t4(1-f4*d2) = ma*(f1+f4*d1) + t2*f2 +
                                                        (8)
           ... e^{(t3+f4*d1)} + f4*d3*ns + f5*ng
          q1 = (1-f4*d2)
let
          g2 = (f1+f4*d1)/g1
          q3 = f2/q1
          q4 = (f3+f4*d1)/g1
          q5 = f4*d3/g1
          g6 = f5/g1
          t4 = g2*ma + g3*t2 + g4*e + g5*ns + g6*ng
then
grouping terms in (5),
          p2(1-e1*b1-e2*c1) = ng(e1*b2+e2*c2+e5) + ...
               e*e3 + e4*p4
let
         g7 = (1-e1*b1-e2*c1)
          g8 = (e1*b2+e2*c2+e5)/g7
          q9 = e3/q7
          g10 = e4/g7
then
          p2 = g8*ng + g9*e + g10*p4°
                                                        (10)
substitute (2), (4) into (1),
          ng = a1(b1*p2+b2*ng) + a2(c1*p2+c2*ng) + ...
                    a3*e + a4*p4 + a5*ng - a6*p2 - a7*ng
collecting terms,
          ng = p2(a1*b1+a2*c1-a6) + ng(a1*b2+a2*c2+a5-a7)...
               ... a3*e + a4*p4
let
          gl1 = (a1*b1+a2*c1-a6)
          g12 = (a1*b2+a2*c2+a5-a7)
          g13 = a3
          g14 = a4
then
          ng = g11*p2 + g12*ng + g13*e+ g14*p4
                                                        (11)
substitute (10) into (11) and collecting terms,
          ng = ng(g11*g8+g12) + e*(g11*g9+g13) + ...
                    p4*(g11*g10+g14)
          q15 = (q11*q8+q12)
let
          g16 = (g11*g9+g13)
```

```
g17 = (g11*g10+g14)
then
         ng = g15*ng + g16*e + g17*p4
                                                       (12)
substitute (9) into (6) and collect terms,
          p4 = ma(d1+d2*g2) + e(d1+d2*g4) + t2*d2*g3 + ...
                    ns(d2*g5+d3) + ng*d2*g6
let
         g18 = (d1+d2*g2)
         g19 = (d1+d2*g4)
         g20 = d2*g3
         g21 = (d2*g5+d3)
         g22 = d2*g6
then
         p4 = g18*ma + g19*e + g20*t2 + g21*ns... (13)
                    + g22*ng
substitute (2) and (4) into (13) and collect terms,
          p4 = p2(g18*b1+g20*c1) + ng(g18*b2+g20*c2+g22)...
                ...+ g19*e + g21*ns
let
         g23 = (g18*b1+g20*c1)
          g24 = (g18*b2+g20*c2+g22)
          p4 = g23*p2 + g24*ng + g19*e + g21*ns (14)
substitute (10) into (14) and collect terms,
          p4(1-g23*g10) = ng(g23*g8+g24) + e(g23*g9+g19)...
                 ...+ g21*ns
let
         g25 = (1-g23*g10)
          g26 = (g23*g8+g24)/g25
          g27 = (g23*g9+g19)/g25
          g28 = g21/g25
          p4 = g26*ng + g27*e + g28*ns
                                                       (15)
substitute (15) into (12) and collect terms,
          ng = (g15+g17*g26) + e(g16+g17*g27) + ns*g17*g28
let
          g29 = (g15+g17*g26)
          g30 = (g16+g17*g27)
          g31 = g17*g28
          ng = g29*ng + g30*e + g31*ns
                                                       (16)
          NS = (QF-QD)/JD
          QH = QH(NS, Maf, T4)
```

```
QD = QD(NS, WW)
          ns = (\partial QF/\partial NS)ns + (\partial QF/\partial Maf)maf + (\partial QF/\partial T4)t4 -
                ...(\partial QD/\partial NS)ns + (\partial QD/\partial WW)ww
          ns = z1*ns + z2*maf + z3*t4 - z4*ns - z5*ww
          maf = ma + e
          ns = z1*ns + z2*ma + z2*e + z3*t4 ...
                                                            (19)
           -z4*ns - z5*ww
substitute (9) into (19) and collect terms,
          ns = ns(z1+z3*g5-z4) + ma(z2+z3*g2) + ...
                  e(z2+z3*g4) + t2*z3*g3 + ...
                      z3*g6*ng - z5*ww
let
         g32 = (z1+z3*g5-z4)
          q33 = (z2+z3*q2)
          q34 = (z2+z3*q4)
          q35 = t2*z3*q3
          q36 = z3*q6
           ns = q32*ns + q33*ma + q34*e + ...
                                                            (21)
                     g35*t2 + g36*ng + g36*ng - z5*ww
substitute (2) and (4) into (21) and collect terms,
          \dot{n}s = ns*g23 + p2(g33*b1+g35*c1) + ...
                      ng(g33*b2+g35*c2+g36) + ...
                     e*q34 - z5*ww
          g37 = (g33*b1+g35*c1)
let
          g38 = (g33*b2+g35*c2+g36)
           \vec{n}s = g32*ns + g37*p2 + g38*ng + ...
                                                           (22)
                      g34*e - z5*ww
substitute (10) into (22) and collect terms,
           ns = ns*g32 + ng(g37*g8+g38) + e(g37*g9+g34)...
                      + p4*g37*g10 - z5*ww
let
          g39 = (g37*g8+g38)
           g40 = (g37*g9+g34)
           q41 = p4*q37*q10
           ns = g32*ns + g39*ng + g40*e + ...
                                                             (23)
                      g41*p4 - z5*ww
substitute (15) into (23) and collect terms,
```

4. Equations (16), (24), and (25) comprise the plant state equations.

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